



ELITechGroup S.p.A. C.so Svizzera, 185 10149 Torino ITALY

Offices: Tel. +39-011 976 191 Fax +39-011 936 76

E. mail: emd.support@elitechgroup.com

NOTICE of CHANGE dated 18/01/2024

IMPORTANT COMMUNICATION FOR THE USERS OF PRODUCT:

«ELITe BeGenius®» Ref. INT040

This new revision of the Instruction for Use (IFU) contains the following changes:

- Update for new software version, SW 2.2.1 ELITe BeGenius Update of paragraphs 5.24.1, 6.7.3.8 and 6.7.3.9.
- Minor additional indication into the intended use not impacting the IVD purpose of the device

PLEASE NOTE

	LA REVISIONE DI QUESTO IFU <u>NON</u> E' COMPATIBILE ANCHE CON LA VERSIONE PRECEDENTE DEL KIT
	THE REVIEW OF THIS IFU IS <u>NOT</u> COMPATIBLE WITH THE PREVIOUS VERSION OF THE KIT
	CET IFU MIS A JOUR ANNULE ET REMPLACE ET <u>N'EST PLUS</u> COMPATIBLE AVEC LA VERSION PRECEDENTE DU KIT
4.	LA REVISIÓN DE ESTE IFU ES <u>NO</u> COMPATIBLE CON LA VERSIÓN ANTERIOR DEL KIT
(P)	A REVISÃO DO ESTE IFU <u>NÃO</u> É COMPATÍVEL COM A VERSÃO ANTERIOR DO KIT
	DIE REVIEW VON DIESER IFU IST <u>NICHT</u> KOMPATIBLE MIT DER VORIGE VERSION VON DEM KIT



ELITe BeGenius®

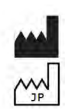
Instructions for use





INT040





ELITechGroup S.p.A.
Corso Svizzera 185, 10149 Torino, Italy
Tel: +39.011.97.61.91 - Fax: +39.011.93.67.611
E-mail: emd.support@elitechgroup.com
WEB site: www.elitechgroup.com





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1 Introduction

1.1 Intended use

The instrument ELITe BeGenius® shall be an automated and integrated instrument for nucleic acid extraction and purification, amplification, detection of target sequence by Real-Time Polymerase Chain Reaction (Real Time PCR), melting curve analysis and result interpretation.

The product shall be used in association with reagents for molecular diagnostics and clinical samples.

The product shall be used in diagnostic procedures for diagnosis and monitoring of pathologic conditions.

The product shall be used in combination with proprietary extraction and amplification reagents as well as custom amplification reagents.

The product shall be suitable with multiple sample types for qualitative and quantitative in vitro diagnostics applications.

This product shall be operated by healthcare professionals and properly trained molecular biology technicians in the use of the instrument, the related consumables and extraction reagents and in the handling of potentially infective biological samples and chemical reagents classified as dangerous to prevent accidents with potentially serious consequences for the user and other persons.

1.2 Instrument Overview

The ELITe BeGenius is a self-standing instrument integrating all required hardware, reagents and software components to perform nucleic acid sample preparation and real-time PCR operations:

- extraction modules, liquid handling pipettors, RT-PCR units
- nucleic acid extraction and RT-PCR reagents
- dedicated software piloted with an integrated touch screen, interfacing bi-directionally with the Laboratory Informatics System (LIS).

The ELITe BeGenius instrument can process from 1 to 24 samples in 12 parallel tracks. It features primary tube loading capability, a universal extraction process combined with multiple and independent PCRs from one or several extracted sample(s) enabling laboratories to develop custom test panels according to their specific needs.

The extracted nucleic acid can be stored for retesting or archiving.

Several operational modes are available: nucleic acid extraction only, RT-PCR amplification only, or nucleic acid extraction, RT-PCR amplification and result analysis.

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Instrument

The ELITe BeGenius can automatically perform the following operations:

- Nucleic acid extraction and purification based on magnetic beads technology.
- Amplification and detection by RT-PCR of the target sequence.
- Liquid handling operations including sample & reagent dispensing.
- Barcode reading with integrated barcode readers for samples, RT PCR reagents, extraction cassette and PCR cassette, or with a hand-held barcode reader for samples and RT PCR reagents.

The ELITe BeGenius instrument features the following components.

Single Nozzle Pipettor

- Operates in the Y-Z-P axis.
- Sample transfer from the primary tube to the secondary tube, nucleic acid and RT-PCR reagents dispensing.
- Dispensed volume ranges from 5 to 1000 µL, using 1000 µL filter tips.

Twelve Nozzle Axis

- Operates in the X-Z-P axis and performed various tasks:
 - Magnetic particles capture for extraction.
 - Liquid handling operations during extraction and extracted nucleic acid elution.
 - Dispensed volume ranges from 10 to 1000 μL.

Both Single Nozzle and Twelve Nozzle Axis are equipped with liquid sensors to detect sample and reagent liquid levels, clots, tips and liquid leakage.

Detection Nozzle Axis

- Real Time Fluorescence Detection.
- PCR well capping.

M - Axis

· Assists extraction using magnetic extraction.

Twelve Extraction Modules

- Each equipped with a heat block.
- Three elution volumes available: 50 μL, 100 μL, 200 μL.

Twenty-four RT-PCR units

- Independent temperature control allows parallel diverse PCR thermal profiles.
- Peltier block 1 peltier element for every well
- Reaction volumes range from 20 μL to 50 μL
- Melt curve analysis capability.
- Six fluorescent channels are available for each RT-PCR with the following specifications:

Channel	ELITechGroup Dyes	Excitation filter (nm)	Detection filter (nm)
1	FAM	470	510
2	AP525	530	560
3	AP559	560	590
4	AP593	590	630
5	AP639/AP642	630	670
6	AP680/AP690	670	710

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The ELITe BeGenius instrument is organized in 12 parallel **Tracks** enabling to process in parallel and independently 24 samples processed from extraction to amplification.



Figure 1-1: ELITe BeGenius instrument – Exterior view

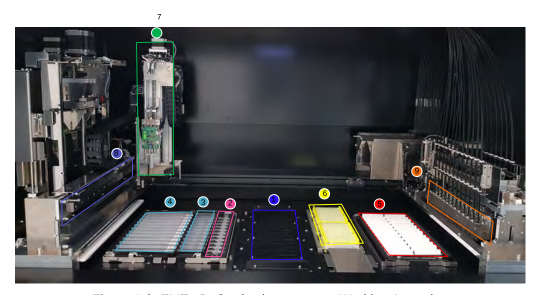


Figure 1-2: ELITe BeGenius instrument – Working Area view

- 1. Cooler unit
- 2. Extraction tubes
- 3. Extraction Tip cassettes
- 4. Extraction cassette
- 5. Universal PCR cassette and caps
- 6. Filter tips racks (1000 µL)
- 7. Single nozzle pipettor arm
- 8. Twelve nozzles pipettor arm
- 9. Twenty-four RT-PCR heads

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Cooler Unit

 Independent refrigerated unit for loading samples and reagents in dedicated ELITe BeGenius racks.



Figure 1-3: ELITe BeGenius instrument – Loading Area view

- 1. Reagent loading position
- 2. Reagent and Eluate loading position
- 3. Eluate loading position
- 4. Clinical Sample loading position
- 5. Clinical Sample loading position

There are 5 LEDs, one for each lane into the Cooler Unit.

LED is slow blinking green: informs the user in which position (from 1 to 5) load the rack. LED is switched on green: informs the user that the rack is used by the system (the rack cannot be unloaded).

LED is switched off: informs the user that the rack is not used by the system (the rack can be unloaded).

LED is fast blinking red: informs the user that the rack is not properly loaded.

Work bench tray

• Removable tray for storing racks and tube caps.



Figure 1-4: ELITe BeGenius instrument – work bench tray

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Reagents and Consumables

The following ELITe BeGenius reagents are necessary for nucleic acid extraction in open and closed mode.

ELITe InGenius SP 200

- 8-wells prefilled, unitary cassette sealed with aluminium foil containing all the necessary reagents for cell lysis, extraction and purification including the magnetic beads.
- Universal cassette suitable for human genomic DNA and viral DNA/RNA and validated on a very large range of sample matrices.
- The reagent set has been optimized for the isolation of nucleic acids from 200 µL samples (Figure 1-5: ELITe InGenius SP200 Extraction cassette and extraction principle).

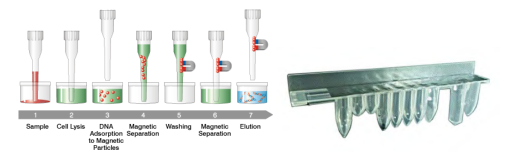


Figure 1-5: Nucleic acid extraction principle and ELITe InGenius SP 200 extraction cassette

Additional Extraction kits, using similar configurations, can be used on the Instrument to expand clinical applications. Each extraction kit will use the corresponding method present in the software.

ELITe InGenius SP 1000

- 8-wells prefilled, unitary cassette sealed with aluminun foil containing all the necessary reagents for cell lysis, extraction and purification including the magnetic beads.
- Universal cassette suitable for human genomic DNA and viral DNA/RNA and validated on a very large range of sample matrices.
- The reagent set has been optimized for the isolation of nucleic acids from up to 1 mL of samples. (Figure 1-6: ELITe InGenius SP1000 Extraction cassette and extraction principle).

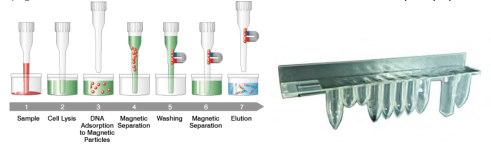


Figure 1-6: Nucleic acid extraction principle and ELITe InGenius SP 1000 extraction Cassette

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Additional Extraction kits, using similar configurations, can be used on the System to expand clinical applications. Each extraction kit will use the corresponding method present in the software.

ELITe InGenius SP RNA

- 8-wells prefilled, unitary cassette sealed with aluminium foil containing all the necessary reagents for cell lysis, extraction and purification including the magnetic beads.
- Universal cassette suitable for RNA extraction and purification from lympho-monocyte suspensions and leukocyte suspensions from clinical samples of peripheral blood.
- The reagent set has been optimized for the isolation of nucleic acids from 0.2 mL samples. (Figure 1-7: ELITe InGenius SP RNA Extraction cassette and extraction principle).

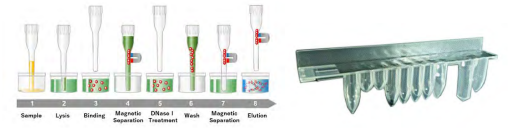


Figure 1-7: RNA extraction principle and ELITe InGenius SP RNA extraction cassette

Additional Extraction kits, using similar configurations, can be used on the System to expand clinical applications. Each extraction kit will use the corresponding method present in the software.

ELITe InGenius DNase I containing a lyophilized endonuclease, aliquoted into 48 ready-to-use test tubes. The DNase I tubes must be used with the ELITe InGenius DNase I tube adapter.

ELITe InGenius DNase tube adapter kit containing 12 DNase I tube adapter and an uncapped tool.

The following ELITe BeGenius consumables are necessary for RT-PCR amplification in open and closed mode:

ELITe InGenius SP 200 Consumable Set containing all necessary consumables for extraction along with the extraction kit:

- Extraction tubes
- Tips cassettes, including one piercing tip for automated extraction cassette piercing and one pipetting tip for sample processing
- Nucleic acid storage tube and screw caps.

ELITe InGenius PCR cassette: universal PCR cassette and caps for IVD and user defined assay protocol (Figure 1-8: ELITe InGenius universal PCR cassette)



Figure 1-8: ELITe InGenius universal PCR cassette

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Filter tips (1000 µL) - Tecan

The following Reagents are necessary for RT-PCR amplification with the ELITe BeGenius instrument:

ELITe MGB® line: target–specific RT-PCR assays in monoreagent format including probes, primers and enzyme for qualitative and quantitative IVD applications.

Software

The ELITe BeGenius instrument is piloted with an intuitive software performing the following tasks:

Settings

- · configure the system
- · manage user's access
- manage assay database

Operation

- select pre-defined assay protocol or test panels
- perform a run
- · measure the target nucleic acid
- analyze and interpret the results
- · generate customized report

Management

- manage sample & reagent traceability
- archive, retrieve and export data
- · calibrate and maintain the system
- generate quality control chart

This ELITe BeGenius home screen enables direct access to these main functionalities.

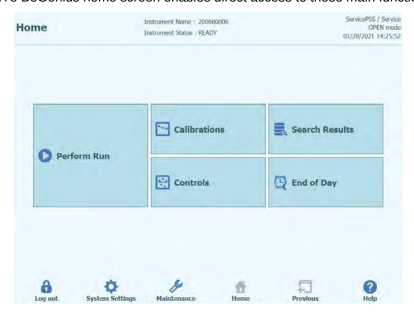


Figure 1-9: ELITe BeGenius home screen

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1.3 Workflow

The ELITe BeGenius instrument operates in CLOSED or OPEN mode.

The CLOSED mode enables the user to run only IVD assay protocols. The CLOSED mode is also considered as a depository including all the IVD validated assay protocol according to the IFUs of the ELITE MGB assays in use. Modification of assay protocols or creation of a new assay protocol are not allowed in the CLOSED mode.

The OPEN mode enables the user to run also additional non-IVD user-defined assay protocols developed by the laboratory to fit their specific needs.

WARNING



The Open Assay Protocol is RUO and no more IVD.

ELITe BeGenius workflow with IVD assay protocol

- 1. Start the ELITe BeGenius instrument
- 2. Select the CLOSED mode
- 3. Select the run mode
- 4. Query the LIS to import the sample work list
- 5. Load the samples into cooling area
- 6. Select the extraction elution volume
- 7. Select IVD assay protocol or testing panel for each sample
- 8. Load the barcoded eluate tubes into cooling area
- 9. Load ELITe BeGenius amplification reagents into cooling area
- 10. Load ELITe BeGenius consumables
- 11. Start the run
- 12. Approve results
- 13. Upload data to the LIS

ELITe BeGenius workflow with EGSPA protocol & user-defined and user-validated protocol

- 1. Start the ELITe BeGenius instrument
- 2. Select the OPEN mode
- 3. If needed, query the LIS to import the sample work list*
- 4. Select the run mode
- 5. Load the samples into cooling area
- 6. Select the extraction elution volume
- Select user-defined assay protocol or panel for each sample and/or EGSPA assay protocol previously imported without modification from the CLOSE mode*
- 8. Load the barcoded eluate tubes into cooling area
- Load user-defined amplification reagents into cooling area (and/or ELITe MGB® RT-PCR reagents)
- 10. Load ELITe BeGenius consumables
- 11. Start the run
- 12. Approve results*
- 13. Upload data to the LIS (if needed)

Assay controls are recommended once every two weeks for each parameter, running one positive and one negative control.

One assay calibration per PCR reagent batch is mandatory, running one positive and one negative control.

NOTE

Any analytical result obtained through OPEN mode assay is under complete responsibility of users.

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^{*}see NOTE below



1.4 Customer support

If there are any questions about ELITe BeGenius instrument, please contact your local customer support representative.

1.5 Proprietary statement

The ELITe BeGenius software programs and system documentation are protected by copyright laws, all rights are reserved.

The software and manual are dedicated to the ELITe BeGenius instrument for in vitro diagnostic applications.

The documentation may include technical inaccuracies or typographical errors. ELITechGroup reserves the right to make additions or modifications to the documentation at any time without any prior notification.

1.6 Notes and Symbols

The warnings, notes and symbols described hereafter are used in the current manual, on the instrument and its packaging.

1.6.1 Display of Warning and Notes

DANGER



The signal word "Danger" and relating symbol points to imminent dangers.

Avoiding a "Danger" warning can result in death or at least serious injuries. Damage to the system or an adverse effect on the system function may also occur.

WARNING



The signal word "Warning" and relating symbol points to potential dangers.

Avoiding a "Warning" instruction can result in death or at least serious injuries. Damage to the system or an adverse effect on the system function may also occur.

CAUTION



The signal word "Caution" and relating symbol points to potential dangers/problems.

Avoiding of "Caution" instructions can result in minor injuries. Damage to the system or an adverse effect on the system function may also occur.

NOTE

The signal word "Note" points to potential problems.

Avoiding of "Note" instructions can result in damage to the system or an adverse effect on the system function.

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1.6.2 Warning Symbols

Symbol	Description
<u>^</u>	Indicates the manual should be consulted for further information and to proceed with appropriate caution
	Indicates potentially infectious materials. Safety measures must be followed according to local regulation when performing the described task
4	Indicates the presence of an electrical shock hazard and to proceed with appropriate caution
	Indicates the presence of a UV light inside the instrument and to proceed with appropriate caution
	Indicates the presence of a heated component inside the instrument and to proceed with appropriate caution
*	Indicates the presence of a laser inside the instrument and to proceed with appropriate caution
	Indicates the presence of moving parts and to proceed with appropriate caution
ESD	Indicates that protective measures have to be used in order to prevent electronic component from electrostatic discharge during handling
< 20 kg	Indicates the maximum load in order to prevent instrument component damage.
	Indicates that protective gloves must be worn
	Indicates that a protective lab coat must be worn
	Indicates that protective goggles must be worn
	Do not operate personal mobile terminals, cellphones, two-way radios or other radio equipment (WiFi, Bluetooth and ZigBee included) next to a running system, since this may impair the correct function of the system

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1.6.3 Other Symbols

Symbol	Description		
CE	Conformité Européenne – CE mark		
	This symbol indicates conformity with European Regulation		
	Manufacturer		
\sim	Date of manufacture		
	Country of manufacture		
IVD	In-Vitro Diagnostic device		
100/	Disposal of Electrical and Electronic Equipment		
X	In the European Union, electrical and electronic equipment must not be disposed with other household-type waste. It must be collected separately. Please observe the relevant legal regulations effective in your country.		
REF	Catalogue number		
SN	Serial number		
CULUS	UL mark		
[]i	Consult Instructions for Use		
-	Fuse		
UDI	Unique Device Identification		

2 Safety instructions

The following safety instructions must be always observed; both before and during operation and maintenance. Please read and completely understand the following explanations before using the ELITe BeGenius instrument.

The ELITe BeGenius instrument was designed and manufactured with a risk management system to eliminate or reduce risks to the user as much as possible. Using this instrument in a manner not specified by ELITechGroup may compromise the safety protection designed into the equipment.

Therefore:

 The user must carefully read the instructions about appropriate use of the system.

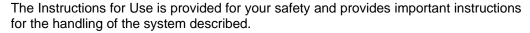
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Only items supplied by ELITechGroup or representative should be used. The use of not approved items may affect the safe operation of the system or cause damage to the system.

2.1 Handling of the Instructions for Use





- Read all instructions.
- Keep the Instructions for Use near the instrument.
- o The Instructions for Use must be always accessible to the user.

The ELITe BeGenius instrument is designed and manufactured in accordance with the safety requirements for electronic and medical systems. It is the operator's responsibility to comply with local and national laws, regulations, and laboratory procedures for installation and operation of the instrument.

The manufacturer has done everything possible to guarantee that the equipment functions safely, both electrically and mechanically. The instruments are tested by the manufacturer and are supplied in a condition that allows safe and reliable operation.

Non-Observance of Safety Instructions

The non-observance of safety instructions may result in serious personal injuries and material damages.

- Follow all safety instructions included in the Instructions for Use.
- Heed all warnings marked on the instrument.

WARNING



2.2 Use of the System according to Intended Use only

Improper use of the system can produce erroneous results, produce damage to the system, and/or cause personal injuries.

- The handling and maintenance of the system must be performed only by trained and authorized personnel.
- Before operating the system, the Instructions for Use must be completely read and understood.
- The instrument must only be used in accordance with the Intended Use as described in this manual.
- Use only the approved consumables and accessories described herein (e.g., disposable tips, disposable sheaths, extraction and PCR cassettes, etc.).
- The manufacturer assumes no liability for any damages, including those to third parties, caused by improper use or handling of the system.

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CAUTION

Use of personal mobile terminals and cellphones.

Do not operate personal mobile terminals, cellphones, two –way radios or other radio equipment (WiFi, Bluetooth and ZigBee included) next to a running instrument, since this may impair the correct function of the system.

NOTE

Laboratory Equipment

The ELITe BeGenius instrument has been designed and developed as laboratory equipment in accordance with the requirements of the Regulation (EU) 2017/746 (Regulation (Eu) 2017/746 Of The European Parliament And Of The Council Of 5 April 2017). To assure compliance, applicable standards recorded in the list of standards harmonised for the IVD Regulation were observed. The application of this product for in vitro diagnostics purposes requires a separate conformity assessment according to the Regulation (EU) 2017/746 for the complete system into which it will be incorporated and/or has to be used in combination with (e.g. reagent).

NOTE

Changes to the Instrument

Any changes to the instrument that are not authorised by the manufacturer may invalidate the conformity to the applicable regulations the manufacturer has declared. In this case, the customer is responsible for the fulfilment of the applicable regulations

2.3 Electrical Safety

DANGER



Electrocution/Fire Hazard

Avoiding rules and regulations can cause serious personal injuries with deadly consequences and material damages.

 National rules and legal regulations for the safe electrical operation of the system must be observed.

DANGER



Electrocution/Fire Hazard

Improper connection of the system and the peripheral devices to mains supply can cause serious personal injuries with deadly consequences and material damages (e.g. fire).

- Use only extension cables with a protective earth conductor and sufficient capacity (performance, power) to connect the system and the peripheral devices to the mains supply.
- Never interrupt the grounding contacts.
- Grounding of the system and its peripheral devices to the same protective earth potential must be ensured.
- The use of a power strip is not allowed.

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DANGER



Electrocution/Fire Hazard

Damaged connecting cables can cause serious personal injuries with deadly consequences and material damaged (e.g. fire).

- Damaged connecting cables must be replaced immediately!
- No objects may be placed on the connecting cables.
- Connecting cables must be arranged so that they cannot be squeezed or damaged.
- Connecting cables must be arranged so that they do not lay in accessible or drivable areas.
- In case of power cable damage contact your local ELITechGroup technical service support partner.
- In case of power fuse replacement contact your local ELITechGroup technical service support partner.

DANGER





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- Separate immediately the defective system from the mains supply, if safe usage is no longer possible.
- Secure the defective system against reconnection.
- o Label the defective system clearly as being defective.

DANGER



Electrocution!

Working with electrical devices on wet floors can cause serious injuries with deadly consequences and material damages due to electrocution.

Surfaces (floors, work table) must be dry when working with the system.

DANGER



Emergency

In case of an emergency use the mains switch or the mains plug to switch off the instrument or separate the instrument from the mains supply.

WARNING



Danger due to Improper positioning during Installation

Improper site location during installation of the system can cause accidents with serious injuries with deadly consequences, fire or serious system damage if the system cannot be switched off or be separated from the mains supply.

 Ensure that the power supply and mains switch are easily accessible in the system installation location.

CAUTION



Electrostatic Discharge

During handling, electrostatic discharge can damage components of electronic circuit boards.

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Use protective measures against electrostatic discharge.

NOTE

Transient Emissions and Interference Resistance

This instrument meets all requirements described in standard IEC 61326-2-6 on transient emissions and interference resistance.

- This equipment has been designed and tested to CISPR 11 Class A. In a domestic environment it may cause radio interference, in which case, you may need to take measures to mitigate the interference
- The electromagnetic environment shall be evaluated before setup and operation of the instrument,
- Do not use the instrument in the proximity of sources with excessive electromagnetic radiation (e.g. unshielded, deliberately operated high frequency sources) as these could interfere with the proper operation of the instrument.

2.4 Laser and UV-Light Safety

Eye Injuries due to Laser Radiation

WARNING



- a) Laser radiation cause eye irritation when you look directly into the laser beam.
 During operation of laser, inform all people around the instrument to avoid watching the laser beam.
- Never look directly into the laser beam.
- o Do not use optical devices (e.g. mirrors).
- Take off watches and mirroring jewellery before operating the laser.
- Note that the wrong usage of operating elements, adjustments, or the nonobservance of processes can cause a dangerous emission of laser radiation.
- o Class 1 Laser Product.

WARNING



Conjunctivitis and Skin Burns due to UV-Light

The radiation of the UV-Lamps causes conjunctivitis and skin burns within minutes.

- Never look directly into the UV-Lamp!
- Protect your eyes and skin from direct radiation.
- Keep the instrument door closed during UV sterilization.

NOTE

The ELITe BeGenius is designed and developed in accordance with IEC60825-1: 2014.

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2.5 Mechanical Safety

WARNING



Danger of Electrocution or Mechanical Injuries by Missing or Open Protective Covers

To avoid serious injuries with deadly consequences due to electrocution or injuries by the system (e.g. contusion, cuts etc.), protective covers may only be opened, by-passed, or removed for certain maintenance procedures and with the highest level of caution by authorized and trained personnel.

- o Only perform maintenance procedures described in this manual or dedicated TSB's.
- Make sure that no one is working on the system and that all covers are attached and closed before reconnecting the system to the mains supply.
- o Make sure that all covers are attached before switching on the instrument.
- Switch off the system, separate it from the mains supply and protect the system against restarting, if protective covers or gear are missing.
- Make sure that the motion of the pipettor has stopped before opening covers and/or accessing the working area of the instrument.
- o Avoid touching the pipettor and other moving parts while the system is in operation.
- o Perform all maintenance procedures with the highest level of caution.
- Do not wear clothes or accessories which can be caught by the system.
- System malfunction or unexpected movement can cause injury. Keep away, shut down and remove power supply in such cases.

2.6 Heat Hazards





Improper placement during installation of the system may cause fire or serious system damage due to overheating.

- Select the place of installation of the system so that the ventilation airducts are not blocked or covered.
- Select the place of installation of the system so that air can circulate freely.
- Do not touch the hot collar or PCR block during or immediately after PCR process.
 To minimize the risk for the users the system automatically decreases the temperature after PCR completion.
- Pay attention to heated areas accessible to user during removal and placement of consumables.

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2.7 Biological Hazard

Risk of infection





Biological samples used in association with the ELITe BeGenius instrument have the potential to transmit infectious diseases. Follow all applicable national and international laboratory safety regulations.

There are biological hazards during the following user activities:

- Sample handling
- Eluate handling
- Waste disposal (fluids and consumables)
- Maintenance and cleaning

The following guidance must be observed:

- a) Observe local and national provisions, legislation and laboratory regulations.
- b) Use appropriate gloves.
- c) Use an appropriate lab coat!
- d) Use appropriate eye protection (e.g. goggles)
- e) Avoid contact between skin/mucous membrane and samples/test reagents or parts of the instrument.
- f) Clean, disinfect and decontaminate the system immediately if potentially infectious material has been spilled.
- g) In case of spills or drop of reagent or samples wash and clean by using 70% alcohol and dispose treating cleaning material as potentially infectious.
- h) In case of spill out of Waste Box or Extraction Cassette of reagent, wash and clean by using 70% alcohol and dispose treating cleaning material as potentially infectious.
- i) In case of contamination of primary sample and eluate during aspiration, wash and clean by using 70% alcohol and dispose treating cleaning material as potentially infectious.
- j) To completely remove acid nucleic contamination, wash surfaces with 0,5% Sodium Hypochlorite Solution and clean with ultrapure distilled water.
- k) Do not use broken or chipped tubes or bottles.
- I) Observe the instructions in the package inserts for correct use of reagents.
- m) Observe the legal regulations for the handling of infectious material.
- n) Never use bio-hazardous liquids for testing the instrument!
- Do not drink or eat in laboratories.

2.8 Chemical Hazards or Safety

There is possibility of exposure to hazardous chemicals through handling of reagents, calibrators or controls. Observe the following to minimize the risk of accidental spilling of chemical agents (in the sample loading sample area, cooling block area, consumable areas ...) when handling of reagents, calibrators or controls

- a) Carefully read and follow the SDS for each assay.
- b) Wear recommended protection such as disposable gloves, lab coat and eye protection to prevent exposure.
- c) In case of exposure, follow the guidance on the SDS.
- d) Follow all applicable national and international laboratory safety regulations.

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2.9 Electromagnetic Interference

The ELITe BeGenius instrument is designed and manufactured in compliance with applicable EMC standards. For current information about applicable standards, please refer to the CE Declaration of Conformity for this instrument.

The user must ensure that a compatible electromagnetic environment for this instrument is maintained in order to ensure the device will perform as intended.

- Only use instrument and cables supplied by ELITechGroup S.p.A. to maintain compliance.
- Installation should be done only by trained service staff approved by ELITechGroup S.p.A. or representative.
- Do not use the instrument near a source of electromagnetic radiation, such as an instrument without appropriate shield, or an instrument or equipment without appropriate EMC certification.

2.10 Residual Risks for User Safety

This section explains potential residual risks to the user after certain safety measures have been taken. The user should carefully read and understand these residual risks and follow guidance to use the ELITe BeGenius instrument in a safe manner.

2.10.1 Design and Manufacturing Process for Safety

The ELITe BeGenius instrument was designed and manufactured with a risk management system to eliminate or reduce risks to the user as much as possible. Using this instrument in a manner not specified by ELITechGroup S.p.A. may compromise the safety protection designed into the equipment.

The user must carefully read the instructions about appropriate use of the system. Only items supplied by ELITechGroup S.p.A. or representative should be used. The use of non-approved items may affect the safe operation of the system or cause damage to the system.

2.10.2 Ergonomics

Ergonomic principles were considered in the design of the ELITe BeGenius instrument to reduce discomfort, fatigue, and physical stress to the user.

2.10.3 Power Supply Interruption

If power is interrupted during use of the ELITe BeGenius, the instrument will not automatically restart. The instrument will need to be manually restarted by the user.

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2.10.4 Protection Against Mechanical Hazards

Care was taken in the design of the ELITe BeGenius instrument to protect the user from sharp edges and rough surfaces. There are also safety systems in place to stop the operation of the instrument if the door is opened. It is strictly prohibited to remove the door, covers, or alter the built-in safety mechanisms in any manner.

2.10.5 Protection Against Biological Hazards

Always observe local and national provisions, legislation, and laboratory regulations and standard practices to minimize biological hazard.

- a) Do not operate the ELITe BeGenius instrument or handle consumables or potentially contaminated items without wearing appropriate personal protective equipment (PPE). Consult the appropriate SDS for requirements.
- b) Do not handle sample specimens without wearing appropriate personal protective equipment.
- c) In case of UV-Lamps trouble contact your local ELITechGroup technical service support partner.

2.10.6 Protection Against CyberSecurity Hazards

To safeguard the ELITe BeGenius instrument against CyberSecurity hazards the following instructions shall be noted

WARNING



It is recommended to use immunized USB memory sticks to avoid and prevent the automatic start up, through the Windows auto-run mechanism, of any malware applications prior to use with the ELITe BeGenius instrument.

WARNING



If it is necessary to connect the ELITe BeGenius instrument to a network (Ethernet), this connection could be directly protected against cyber-attacks using a hardware firewall device (possibly equipped with antivirus). The hardware firewall blocks all network addresses that are not necessary for the operation of the ELITe BeGenius instrument. Please contact your local ELITechGroup technical service support partner for further firewall hardware and configuration recommendations.

NOTE

Only ELITechGroup approved software updates shall be installed to the ELITe BeGenius instrument. These shall only be installed by ELITechGroup trained and approved personnel.

NOTE

The use of the ELITe BeGenius instrument, if connected to the laboratory or hospital computer network, can be monitored to identify any anomalies or suspicious behavior by the network administrator.

Any anomalies that could compromise the correct functioning of the instrument shall be reported to ELITechGroup support staff immediately and the instrument should not be used until checked by ELITechGroup.

NOTE

Any external keyboard and mouse shall not be connected to the ELITe BeGenius instrument unless specifically indicated by your ELITechGroup technical service support partner.

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NOTE

The ELITe BeGenius instrument can be connected remotely to allow technical assistance activities. The remote assistance service to be used is the one validated and issued by ELITechGroup and which allows to guarantee effective, safe and integrated support, significantly reducing the time to solve problems without the need to install any software on the remote stations and in compliance with the current GDPR regulation (EU Reg. 2016/679 and subsequent transposition into national legislation Legislative Decree 101/2018).

The solution used by ELITechGroup is a Cloud solution that uses data centers that have obtained the ISO / IEC 27001 certification of their information security management systems. In addition, all data centers completed the following exams: SOC II Type 1, SSAE 16, SOC 1 Type II and SOC 2 Type II.

2.10.7 Protection Against Electrical Hazards

The ELITe BeGenius instrument was designed and produced to prevent electrical shock or electrostatic hazards. A fuse is installed for overcurrent protection. Strictly follow local and national regulations for safety.

The ELITe BeGenius instrument was designed for indoor laboratory use only. Do not operate the instrument in an explosive environment or atmosphere. End user is responsible for safe use:

- a) Do not interrupt the electrical ground contact
- b) Do not connect other electric devices to the same plug or electrical outlet (unless authorized by ELITechGroup S.p.A. or trained representative).
- c) Do not use damaged wiring.
- d) If safe use is impossible, disconnect the instrument from mains power supply. Do not use damaged instrument.
- e) Do not open the locked cover during operation.
- f) Do not attempt internal repairs. Refer servicing to qualified service personnel.

2.10.8 Protection Against High Temperature Hazards

A hot collar is installed in the instrument to prevent condensation during PCR. There is a Caution Hot Surface label near the hot collar. Handle with care.

2.10.9 Protection Against Noise Hazards

The instrument is designed and produced to keep the A-weighted emission sound to be less than 70dB at distances at least 1 meter away.

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3 Safety labels and Instrument labelling

3.1 Instrument Type Plate

Serial Number Label: Instrument REF and serial number can be found on the right side of the instrument on the serial number label.

The serial number is unique for each instrument.

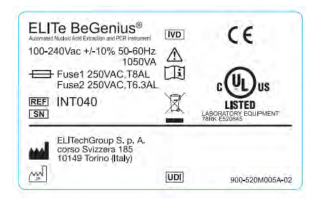


Figure 3-1: ELITe BeGenius instrument label.

3.2 Power Switch

The main power switch is located on the right side of the instrument.

In case of emergency, the user can shutdown the instrument by switching this switch to the OFF position.

3.3 Hot Surface Label

A Caution Hot Surface label is located near the hot collar and heating block. Handle with care.







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3.4 Mechanical Hazard Label

The ELITe BeGenius instrument has many moving parts inside. The door is equipped with a locking mechanism to prevent opening during use. The instrument is also designed to shut down if the door is opened during use. However a Caution Mechanical Hazard label is located inside the instrument. Handle with care







3.5 Biohazard Label

A Biohazard warning label is attached inside the instrument. There is a potential biohazard risk if the user does not adhere to good laboratory practices and follow all local and national regulations for safety. Operator must wear all recommended PPE.

CAUTION





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4 Operational precautions and limitations

To safely obtain reliable results from the instrument, users must strictly adhere to this manual. Using the instrument in a manner not specified by ELITechGroup S.p.A. is prohibited and may impair the safety protection designed into the equipment, lead to injury, and affect results.

4.1 General requirement

- a) Keep away from heat generating sources.
- b) Keep out of direct sunlight.
- c) Operate the instrument only within the defined operating temperature range.
- d) Always maintain the defined minimum space on all sides of the instrument. This is important for:
 - i) Maintaining reliable temperature control
 - ii) Preventing overheating of the instrument and/or serious instrument damage
 - iii) Maintaining functionality of electrical and detection systems
 - iv) Preserving instrument life
 - v) Providing sufficient access for maintenance

Minimum useful lifecycle of the ELITe BeGenius system is five (5) years, providing the system is maintained by qualified personell.

4.2 Installation of the instrument

The ELITe BeGenius instrument installation may only be performed by ELITechGroup S.p.A. or trained representative service staff. The ELITe BeGenius instrument must be connected to ground.

4.3 Removal of the instrument

If the instrument will be relocated to another installation site or must be returned for repair or service, only an ELITechGroup S.p.A. or trained representative is authorized to do so. For the instrument return as well as instrument disposal topics contact your local ELITechGroup technical service support partner.

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4.4 Stage layout

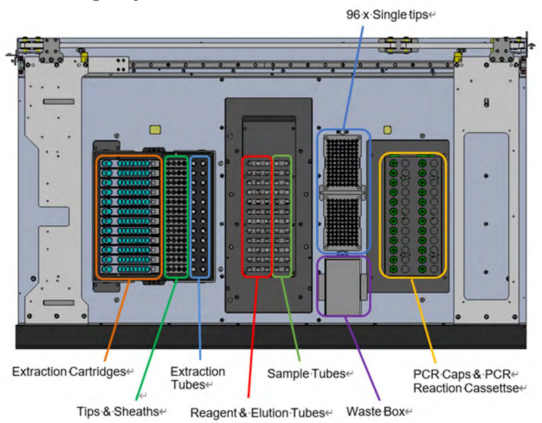


Figure 4-1: Stage layout1

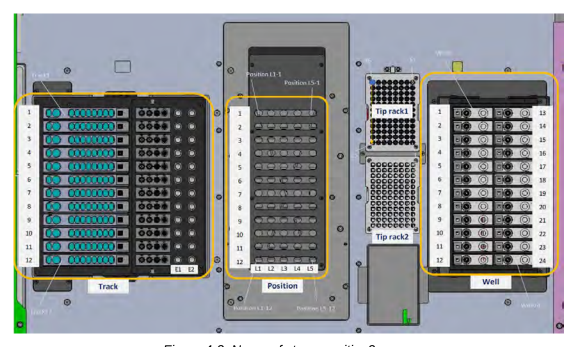


Figure 4-2: Name of stage position2

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4.5 Accessories

4.5.1 Type of Sample Tube

6 types of Sample Tube are available with the ELITe BeGenius instrument.

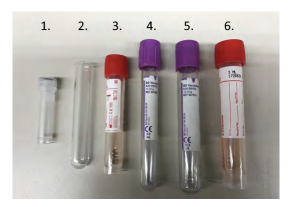


Figure 4-3: Sample tube types for the ELITe BeGenius instrument.

No.	Tube type	Adapter	Minimum sample volume	Minimum – maximum ¹ sample volume for whole blood mixing
1.	2 mL Sarstedt Tube 3	Blue	200 µL	N.A. ²
2.	13x75 mm U-bottom tube (e.g. BD 3.0 mL, BD 4.0 mL Vacutainer)		700 μL	1000 - 4000 μL
3.	12x80 mm conical-bottom tube ⁵ (e.g. COPAN UTM 1 mL, COPAN eNAT [™] 2 mL)	Black	500 μL	N.A. ²
4.	13x100 mm U-bottom tube (e.g. BD 6.0 mL Vacutainer)		800 µL	1000 - 5000 μL ⁴
5.	16x100 mm U-bottom tube (e.g. BD 10.0 mL Vacutainer)	(No	900 µL	1500 – 7000 μL
6.	16x100 mm conical-bottom tube (e.g. COPAN UTM 3 mL)	use)	900 μL	N.A.²

¹ Volume to not exceed to guarantee the whole blood mixing.

Table 4-1: Type of tube with minimum volume for sample aspiration and range volume for whole blood mixing.

4.5.2 Sample Rack adapters

Place an adapter on the Sample Rack according to the type of Sample Tube you want to use. There are two types of adapters: black and blue.



Figure 4-4: Sample Rack adapters.

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² Mixing step is not available for this type of tube.

³ This type of tube is not compatible with multiple extraction.

 $^{^4}$ For Greiner 6 mL Vacuette tube the maximum sample volume for whole blood mixing is 4500 μ L



The Sample Rack comes with notches for adapters and put the orientation pin of the

adapter in the notch.



Figure 4-5: Insertion of sample rack adapters in the ELITe BeGenius rack.

4.5.3 Handheld barcode reader

When setting up Run on Perform Run screen, it is possible to read the barcode information affixed to the sample tube or reagent tube using a USB-connected handheld barcode reader. Connect the barcode reader to a USB port under the LCD screen.



Figure 4-6: Handheld barcode reader.

5 System Operation

The ELITe BeGenius instrument is supplied with a built-in user interface that runs the ELITe BeGenius software.

CAUTION

Use of Approved Software



Use only approved ELITe BeGenius instrument software to operate the instrument and to generate assay results.

The following chapters describes the basic process of starting up the ELITe BeGenius instrument, setting up and executing a run, approving the run results and shutting down the instrument.

Most of the basic functions of the ELITe BeGenius software are described in chapter 5.

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Some additional basic functions and more advanced functions are described in chapter 6.

Maintenance functions are described in chapter 8.

5.1 Starting the instrument

CAUTION



To avoid injury due to moving parts, the instrument initialization cannot be performed when the door is open. During initialization, the instrument requires the user to confirm the door is closed.

- 1. Close Door
- 2. Turn on the power switch which is located on the right side of the instrument



Figure 5-1: Power Switch

3. The instrument starts the ELITe BeGenius software on the integrated PC. The system displays the start-up screen while the start-up checks are being performed.



Figure-5-2: Software Initialization.

CAUTION

If an error is detected during the system start-up checks, the running of assays will be locked out until the problem is resolved.



Refer to Chapter 7 to resolve the problem.

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4. After the system start-up checks are complete, the ELITe BeGenius software shows the login screen:



Figure 5-3: Login display.

Description of Login Display:

User Name: Input box to enter the user name.

Password: Input box to enter the password.

Select login mode: Select the login mode as shown in the following table.

Mode Name	Outline
CLOSED Mode	Mode that allows execution of IVD assays only
OPEN Mode	Mode that allows execution of Open assays (e.g. RUO)

- 5. Press the User name input box and enter your user name with the on-screen keyboard.
- 6. Press the Password input box and enter your password with the on-screen keyboard.
- 7. Choose either CLOSED mode or OPEN mode.
- 8. Press OK button.
- 9. If the username and password is authenticated, the user will log in.
- 10. After logging in, a confirmation screen is displayed asking whether to perform self-check.
- 11. Click "OK" button and self-check will start.



Figure-5-4: Self-check Initialization

- 12. After the self-check, the Home Screen display will be shown
- 13. Click "Skip" button and the system immediately moves on to Home screen without performing self-check
- 14. the Home Screen display will be shown

NOTE

The self-check is performed only once after the instrument is started. If skipped, the confirmation screen will be displayed again before performing the run.

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NOTE

The ELITe BeGenius instrument implements an access model that restricts access to certain functions in the software by associating a User Role to each account when the account is setup (see 6.3).

	Operator	Analyst	Administrator
Run assays	•	•	•
Approve assay results		•	•
Approve a run that has assays with expired or missing calibrators and/or controls			•
Export Data from Runs			•
Change system settings			•

NOTE

The first time a user logs on to their account, they will be prompted to change the temporary password that was assigned to the account (see Chapter 6.3.2 Changing Password).

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5.2 The Home Screen

The Home Screen is the main screen of application software and is used to access the main features of the ELITe BeGenius software.

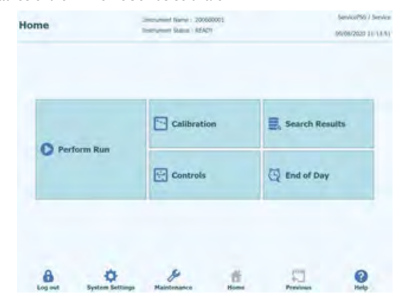


Figure 5-5: Home Screen display

The following table summarizes the main functions that can be accessed from the Home Screen:

Perform Run

Used for setting up and accessing the details for a run while it is in progress.

Depending on the progress of the run, selecting the Perform Run icon will display one of three different screens as follows:

RUN progress	Destination screen
Run not started	Setup Run Screen
Run in progress	Run Status Screen
Run completed	Run Result Screen

End of Day

Used for Shutting down the system at the end of the day. If a run is in progress, this button is disabled until the run has completed.

Search Results

Used to access the database of completed Run Results.

Calibrations

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Displays Calibration Manager screen.

Controls

Displays Controls Manager screen.

At the bottom of the screen there are additional buttons for for configuring and managing the instrument.

Log out

Logs the current user out.

System Settings

Displays the System Settings Screen (Administrator and Service Users only).

Maintenance

Displays the Maintenance software (Service User only).

Home

Shortcut back to the Home Screen.

Previous

Navigate to previously viewed screen.

Help

Displays instructions for accessing this user manual on the ElitechGroup website: https://www.elitechgroup.com/documents.

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5.3 Runs, Assays, Controls and Calibrators

The term "RUN" is used to refer to a group of between one and twenty-four assays that are processed during a single sample-to-result cycle on the twenty-four tracks of the instrument. Between 1 and 24 assays may be included in a run with any configuration of tracks.

Assay Protocols are the settings used to instruct the ELITe BeGenius instrument on how to analyse each sample on the tracks of the instrument. Each assay may be one of three types

- Patient Sample Assays
- Calibration Assays
- Control Assays

Patient Sample Assays may be run as Extract + PCR, Extraction Only or PCR only.

An assay will yield either a Quantitative or Qualitative result according to the setup by the Assay developer. An optional Melt analysis may also be specified to be run after completing the PCR amplification. It is also possible for an Assay developer to configure assays that carry out no result interpretation and to report only C_t and T_m results.

Typically, to give a diagnostic result for a Quantitative Patient Sample Assay, the ELITe BeGenius Software will need to have an approved Calibration Curve and one or more approved Control results stored in its database. For a Qualitative Patient Sample Assay, only the approved Control results will be needed.

A Calibration (Standard) Curve is generated by the software by running a special type of Assay called a "Calibration Assay". Typically, the Calibration Assay will be setup to run a series of reactions with a set of Calibrator fluids (e.g. 10⁵ copies, 10⁴ copies, 10³ copies, 10² copies). The software will then automatically calculate the Standard curve parameters that may then be used to determine the DNA titer for Patient Sample Assays.

A Control result is generated by the software by running a "Control Assay". Control Assays are typically used for running Positive and Negative controls that are then used to validate the results generated by Patient Sample Assays.

The results of running Calibration Assays and Control Assays are stored within the ELITe BeGenius database and may remain valid for several weeks, removing the need to run a new Calibrator or Control with every Patient Sample.

For efficiency, it is possible to create Calibration curves and Control results *in the same run* as Patient samples, or in a separate run. If you do choose to run Calibration or Control Assays in the same run as your patient samples, you will need gain approval first for the Calibration Assay Results, then the Control Results and finally the patient Sample Results. This is known as sequential approval and is necessary to ensure that the Patient Sample Results are calculated on the most recent Calibration curves.

To setup a Run on your ELITe BeGenius instrument, it should have been configured with at least the following configuration information:

- Assay Protocols (Patient Sample, Control, Calibrator as required)
- Calibrator Details (for quantitative assays)
- Control Details

If the required configuration is not available on your system, refer to sections 0 and 6.6, for further details on how to setup your system.

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ELITE BeGenius

NOTE: The Calibration Assay and Curve are not required to Run a *Qualitative* Control or Patient Sample Assay

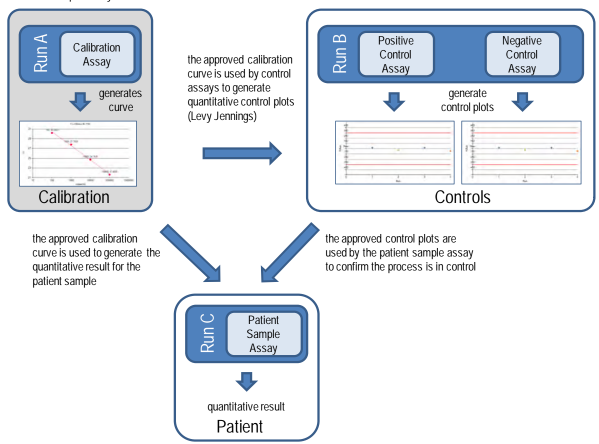


Figure 5-6: Relationship between Calibrator, Control and Patient Sample Assays

NOTE

It is possible to run Calibrator, Control and Patient Sample Assays in the same run (e.g. to combine Run A, Run B and Run C in Figure 5-6) and use Sequential Approval to approve the results.

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5.4 Set Calibrator Details

1. Go to Home > Calibration.



Figure 5-7: Selection of Calibration button in the Home Page.

2. Select one Calibrator from Calibration list and click "Details" button.



Figure 5-8: Selection of Calibration Details in the Calibration Page.

3. In Calibrator Details screen, enter "Reagent Barcode Reference (REF)" and "Number of Reactions per Tube".



Figure 5-9: Reagent Barcode Reference and number of reactions per Tube in the Calibrator Details.

4. Click "Save" to save the settings.

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5.5 Set Control Details

1. Go to Home > Controls.

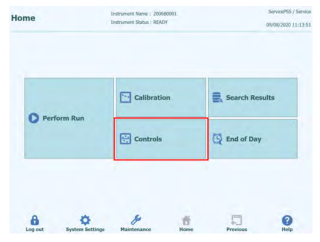


Figure 5-10: Selection of Controls button in the Home Page.

2. Select one Control from Controls list and click "Details" button.

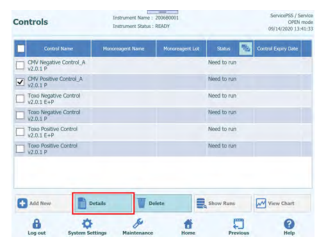


Figure 5-11: Selection of Controls Details in the Controls Page.

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3. In Control Details window, enter "Reagent Barcode Reference (REF)" and "Number of Reactions per Tube".

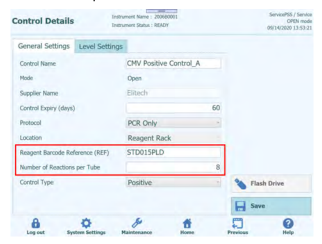


Figure 5-12: Reagent Barcode Reference and number of reactions per Tube in the Controls Details.

4. Click "Save" to save the setting

5.6 Performing a Run

To perform a Run, the following sequence of activities should be followed:

- 1. Check Calibration and Control Status
- 2. Configure the Run
- 3. Setup Inventory Manager
- 4. Load Consumables and Samples
- 5. Monitor Run Progress
- 6. Review Results and Approve
- 7. Unload at end of run

5.6.1 Step 1: Check Calibration and Control Status

5.6.1.1 Check Status of Calibration

If you wish to run an Assay that gives a Quantitative result (this might be either a Patient Sample Assay, or a Quantitative Control Assay) then before setting up the run it is advised to check that an Approved Calibration (Standard) Curve is available in the database.

NOTE

If you only wish to run Qualitative assays, the Calibration Status check can be skipped

Display the "Calibration" screen by pressing the "Calibrations" button on the Home Screen.

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This screen may be used to:

- View the details and status of each calibration curve stored on the system
 - lot number of the monoreagent used to generate each calibration curve
 - traceability information for the Calibration fluids used to generate each calibration curve
 - o expiry date for the calibration curve
 - o status (Need to run, Approval Pending, Approved, Expired)
- View the actual Calibration Curves stored on the system
- View the process settings and number of levels for the Calibrators
- Register New Calibrators
- Remove Calibration Curves from the database

NOTE

When running a Quantitative Assay, it is necessary to use the same Lot number of monoreagent as was used to create the Calibration Curve. If you wish to use multiple lots of monoreagent, then it is necessary to create a Calibration Curve for each lot number.

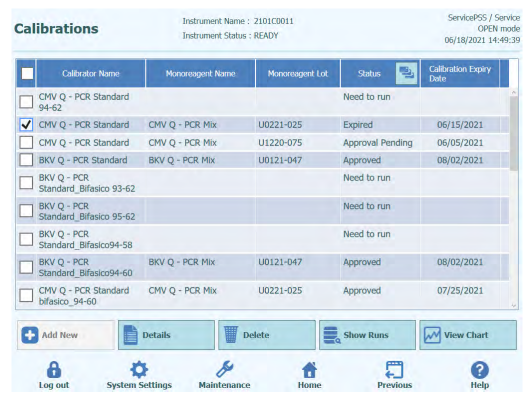


Figure 5-13: Calibration Manager screen.

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Calibrator Details

Pressing "Details" button, shows the process settings for the Calibrators in the following screen. The details are held on two tabs (General Settings and Level Settings).



Figure 5-14: Calibrator Details screen.

These settings are usually provided by the Assay Developer and are registered in the database when loading the Assay settings onto the system.

It is also possible to add new Calibrator settings independently from the loading of Assays by pressing the "Add New" button in the Calibration Manager Screen and then using the "Barcode Scan" or "Flash Drive" buttons in this screen.

NOTE

It is possible to define a different number of replicates for each calibrator level as well as to specify the tube color that will be shown in the run setup screen. This is intended to help guide the user and thus reduce the risk of loading calibrator fluids to the wrong tracks.

NOTE

The software will not allow calibrator settings to be deleted or modified if there are test results in the database that depend on this data.

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Calibration (Standard) Curves

If a Calibration Curve has been created for a Calibrator, the "View Chart" button will be activated in the Calibration Manager screen. By clicking on this button, it is possible to view the Calibration Results and Calibration Curve as in the example below:



Figure 5-15: Calibration Curve - Graph screen.

This screen will show the most recent Calibration Curve for each Calibrator and monoreagent.

It is possible for an Administrator or Service user to Approve Calibration Curves in this screen.

In case of calibration levels replicates, it is possible to exclude outliers and recalculate values when needed.

It is also possible to generate a printed or .pdf format report by clicking the "PRINT" button from this screen.

The Detailed Info tab of this screen shows further information about the Run that was used to generate the Calibration Curve, including the results from each reaction as well as the lot numbers and expiry dates for each reagent and calibrator fluid that was used in the run.

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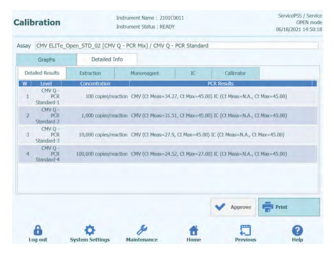


Figure 5-16: Calibration Curve - Run Details screen.

Calibration History

By clicking on the "Show Runs" button in the Calibration Manager screen, it is possible to view the Calibration Results and Calibration Curves for previous calibrations as shown in the example below:

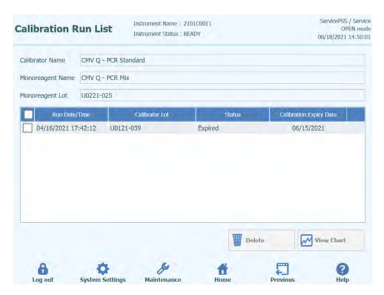


Figure 5-17: Calibration Curve – Run List screen.

In this screen, the "View Chart" and "Delete" buttons can be used to access historical data as required.

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5.6.1.2 Check Status of Controls

Display the "Control Manager" screen by pressing the "Controls" button on the Home Screen.

This screen may be used to:

- View the details and status of each control plot stored on the system
 - o lot number of the monoreagent used to generate each control run
 - traceability information for the Calibration fluids used to generate each control run
 - expiry date for the control run
 - o status (Need to run, Approval Pending, Approved, Expired)
 - View the actual Control Plots stored on the system
- View the process settings and number of levels for the Controls
- Register New Control
- Remove Control Runs from the database

NOTE

When running an Assay, it is necessary to use the same Lot number of monoreagent as was used to create the Control Plot. If you wish to use multiple lots of monoreagent, then it is necessary to create a Control Result for each lot number.

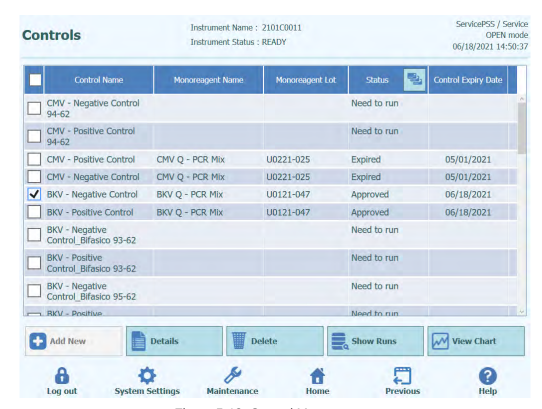


Figure 5-18: Control Manager screen.

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Control Details

Pressing "Details" button, shows the process settings for the Controls in the following screen. The details are held on two tabs (General Settings and Level Settings):



Figure 5-19: Controls Details screen.

These settings are usually provided by the Assay Developer and are registered in the database when loading the Assay settings onto the system.

It is also possible to add new Control settings independently from the loading of Assays by pressing the "Add New" button in the Control Manager Screen and then using the "Barcode Scan" or "Flash Drive" buttons in this screen.

NOTE

It is possible to specify the tube color for each level that will be shown in the run setup screen. This is intended to help guide the user and thus reduce the risk of loading control fluids to the wrong tracks.

NOTE

The software will not allow control settings to be deleted or modified if there are test results in the database that depend on this data.

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Control Plots

If a Control Run has been performed for a Control, the "View Chart" button will be activated in the Control Manager screen. By clicking on this button, it is possible to view the Control Results and Control Curve as in the example below:



Figure 5-20: Control Plot - Plot screen.

This screen will show a summary of the last few Control Runs for each Control. Runs using different Lot numbers for the monoreagent are shown with different markers in the Plot. For a Quantitative Control, the plot is shown as a Levey Jennings plot. Clicking on a single point on the plot will show the Lot numbers used to generate the specific point.

Style of plot varies by conditions below. Color varies by lot number of control.

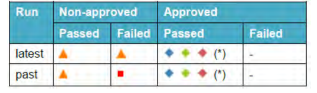


Figure 5-21: Control plot symbols based on the control status.

The green vertical bar indicates the run for which the numerical data is shown in the panel on the right side of the screen.

It is possible for an Administrator or Service user to Approve Control Plots in this screen.

It is also possible to generate a printed or .pdf format report by clicking the "PRINT" button from this screen.

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The Detailed Info tab of this screen shows further information about the Run that was used to generate the latest run in the Control Plot, including the results from each reaction as well as the lot numbers and expiry dates for each reagent and control fluid that was used in the run.

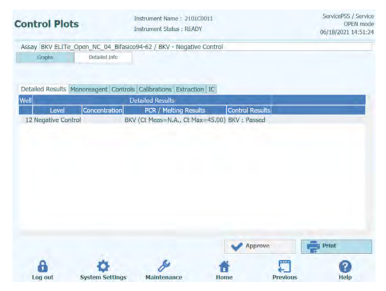


Figure 5-22: Control Plot – Run Details screen.

Controls History

By clicking on the "Show Runs" button in the Control Manager screen, it is possible to view the Control Results and Control Plots for previous control runs as shown in the example below:

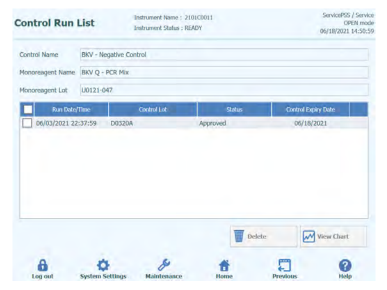


Figure 5-23: Control Run List screen.

In this screen, the "View Chart" and "Delete" buttons can be used to access historical data as required.

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5.6.2 Step 2: Configure the Run

Once you have configured the Inventory Manager and confirmed the availability of all necessary Calibrations and Controls, press the "Perform Run" button on the Home Screen to display the Run Setup Screen:

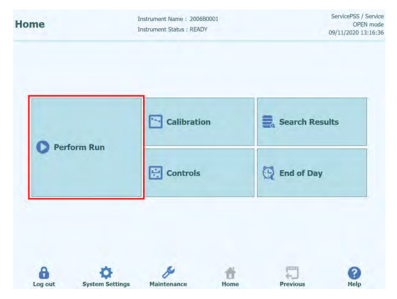


Figure 5-24: Perform Run in Home Screen.

If you skipped the self-check at login, the screen confirming whether to perform the self-check is displayed. Click "OK" to execute the self-check. If you click "Abort", the Perform Run screen will not be displayed and Run will not be carried out.

If the self-check has been done at login, it will not be displayed.

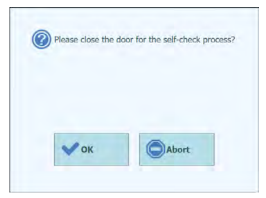


Figure 5-25: Self-check Pop-up.

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5.6.2.1 Configuring Assays to be Run

Choose the Protocol you wish to run:

Extract + PCR

Full sample-to-answer process.

o PCR Only

This process performs PCR amplification on previously extracted eluate to give a diagnostic result. Eluate may be loaded to the track from a previous run, or may be shared from a different track in the same run.

Extract Only

The sample will be processed to extract DNA but processing will not proceed to PCR step, so no diagnostic result will be output.

Click "PCR Only" for no extraction or click "Extract and PCR" for extraction. For extraction only, also select "Extract and PCR".



Figure 5-26: Protocol Selection.

Examples of ELITe BeGenius workflow and scheduling

o 1 PCR per sample

24 samples \rightarrow 2 x 12 extractions \rightarrow 24 PCR results The instrument allows the operator to process 24 samples in two rounds of 12 extractions and in one round of 24 PCRs.



o 2 PCRs per sample

12 samples → 12 extractions → 24 PCR results

The instrument allows the operator to process 12 samples in one round of extraction and in one round of 24 PCRs (2 Assays for each sample).

This workflow optimizes the layout of the instrument.



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NOTE

When "PCR Only" is selected, the Sample Rack of L5 and L4 are not used. The setting will start from the screen of L3 Elution Rack setting.

NOTE

It is possible to combine different protocols in the same Run. e.g. Track 1 may perform Extract Only, Track 2 may perform Extract+PCR and Track 3 may perform PCR only

NOTE

Before selecting the Protocol, ensure the L5 and L4 Sample Racks, the L3 Elution Rack, the L2 Reagent/Elution Rack and the L1 Reagent Rack are out of the Cooler Unit.

NOTE

Make sure to use only consumables that are within their expiration date.

5.6.2.2 LIS Work list

The "LIS Work List" button at the bottom of the Perform Run screen is used to obtain Test Orders from an external Lab Information System (LIS). If test orders are already present in the "Pending" work list, the number of items will be shown on the button.

To check for Test Orders, first open the LIS Work List by pressing on the "LIS Work List" Button in the Perform Run screen.

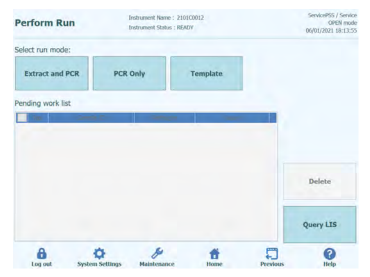


Figure 5-27: LIS Work List

Now click on the "Query" button. At this point, the behaviour of the ELITe BeGenius instrument, depends on the setting in LIS page (see 1.1.2 paragraph):

- If "Starting Range SampleID All=Yes" ELITe BeGenius instrument send a query ALL message to the LIS to receive all the samples that are possible analyse.
- If "Starting Range SampleID All=No" the operator must enter SIDs of interest into the dialogue box, then ELITe BeGenius instrument send a query message to the LIS for the SIDs typed.

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Figure 5-28: LIS Query Sample ID dialogue.

Click "OK" and the ELITe BeGenius instrument will then query the external LIS system to obtain a list of Test Orders for each of the Sample ID's



Figure 5-29: LIS Query In Progress.

On completing the LIS Query, the ELITe BeGenius instrument will show a list of all Test Orders found on the LIS for the Patient Samples for which there are matching Assays available on the ELITe BeGenius instrument.

Sample list from Query to Perform run, following the order provided by LIS.

If there are several different Assays with the same pathogen name will be listed all the possible Assays. Choose the Assay Protocol from the list for the Patient Sample Type actually available at the instrument.



Figure 5-30: LIS Query Results.

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Test orders that are ticked in the LIS Query Results will be added to the "Run List" on the right pane of the LIS Work List. These test orders will then be loaded to the Perform Run screen when the LIS Work List dialogue is closed.

Test orders that are NOT ticked will be added to the "Pending Work List".

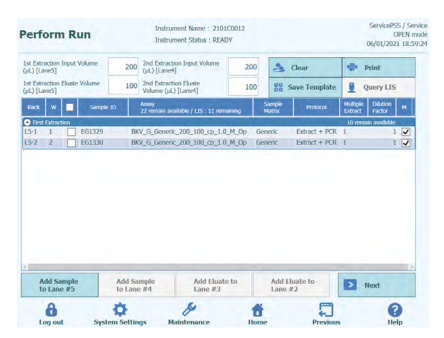


Figure 5-31: LIS Work List after a query

To complete the Perform Run setup with all the information required, it will be necessary select the correct work protocol and sample position, then press Next button.

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5.7 Insert L5 Sample Rack (first extraction)

1. After selecting "Extraction + PCR" protocol, the L5 Sample Rack Insertion screen is displayed. The barcode scanning is already active.

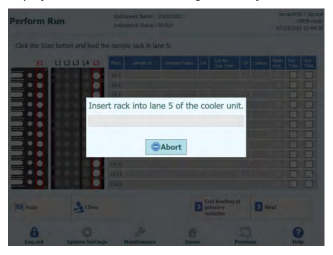


Figure 5-32: L5 Sample Rack barcode scan



Figure 5-33: Run Setup Rack Insertion

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2. Place a Sample Tube containing Sample for the first extraction on the Sample Rack. If a barcode is attached to the Sample Tube, place it so that the barcode can be seen.

NOTE

Wipe off any water droplets on the Sample Rack. Otherwise the traceability barcode reader may fail to scan a barcode on the Rack.

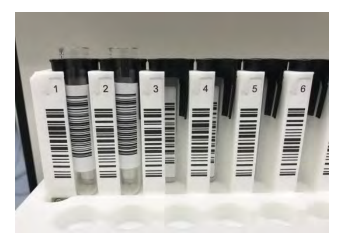


Figure 5-34: Rack barcode

NOTE

The "Pos'n" column corresponds to the position of the Cooler Unit.



Figure 5-35: L5 Sample Rack barcode scan activation

Gently insert the Sample Rack with Sample installed on the L5 of the Cooler Unit.

NOTE

If you previously aborted the barcode scanning, be sure to click the Scan button before inserting the rack. If the Sample Rack is inserted without clicking the Scan button, the

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system cannot judge whether the tube is installed or not.

4. When a barcode on a Sample Tube is scanned successfully, the scanned Sample ID is displayed and the "Status" field changes to "Read".

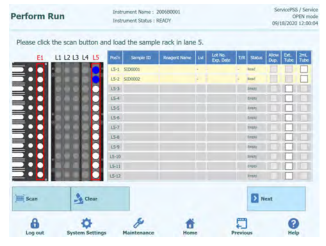


Figure 5-36: Rack barcode scan results

NOTE

Icons displayed on Sample Rack image

L5 icon	Display on Status field	State of installation
	Read	Sample ID scanned by a traceability barcode reader
	Entered manually	Sample ID entered by a user with an on-screen keyboard
<u>S</u>	Entered manually	Calibrator reagent set by a user
P	Entered manually	Positive Control reagent set by a user
N	Entered manually	Negative Control reagent set by a user
	Empty	Tube is not installed
	No Barcode	Tube is installed but the barcode cannot be read
	Duplicate	Duplicate Sample ID
(X)	Mismatch	Different Sample ID was captured by a traceability barcode reader after the user entered Sample ID with an on-screen keyboard

NOTE

To re-read, pull out Sample Rack completely, click "Scan", and then slowly reinsert the rack again.

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NOTE

To delete the scanned Sample IDs, click "Clear". In Sample ID clearance window, check the Position or "Select ALL" to be deleted, and click "OK".



Figure 5-37: Clear display

NOTE

When a Sample Rack is pulled out and re-read, it may become a Mismatch with the previously scanned data. Open the Sample ID clearance window with the "Clear" button, select "Select ALL" to delete all Position data, and then click "Scan" button again to reinsert the Sample Rack

5. After completing the Sample setting for the first extract, click "Next". L5 Assay setting window will appear.

NOTE

If the second extraction is not necessary, click "End loading primary samples", the L4 Sample Rack Insertion screen will be not displayed.

5.7.1 Enter Sample ID manually

1. If you place a Sample Tube without the Sample ID barcode attached and insert the Sample Rack, "No Barcode" will be displayed in the "Status" column.



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Figure 5-38: Rack barcode not read

Click the "Sample ID" field to display the on-screen keyboard. Enter the Sample ID

The "Status" column will change to "Entered manually".



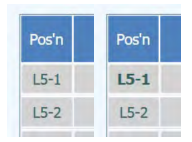
Figure 5-39: enter ID display



Figure 5-40: ID entered manually

5.7.2 Scan Sample ID with handheld barcode reader

1. Click "Pos'n" column. The Position name is highlighted.



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Figure 5-41: Position name highlighted

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2. Scan with a handheld barcode reader to display the Sample ID in the "Sample ID" field of the selected Position row.

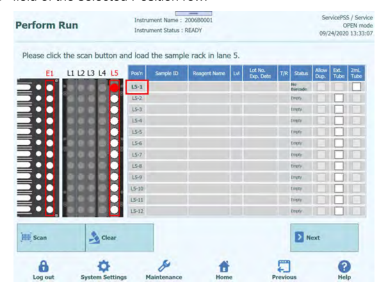


Figure 5-42: Position name

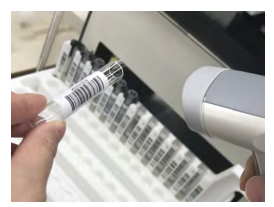


Figure 5-43: Sample ID scan

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5.7.3 Use 2 mL Tubes (Secondary Tubes) with the "Fast Lane" Mode

1. Place 2 mL Tube blue adapters on the Sample Rack and set up 2 mL Tubes with Sample in them.



Figure 5-44: Sample Rack adaptors

- Scan and gently insert the Sample Rack. "No Barcode" is displayed in the "Status" column. Check the "2 mL Tube" field.
- Either click a "Sample ID" field and enter the Sample ID with the on-screen keyboard or click a "Pos'n" field to scan the Sample ID with a handheld barcode reader.



Figure 5-45: 2 mL tube check

NOTE

It is also possible to set it by entering the Sample ID and checking "2 mL Tube" column, then clicking "Scan" and inserting the Sample Rack.

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NOTE

In the "Fast Lane" Mode the software allows to skip the single aspiration of the sample from the primary tube to the Extraction tube. The 12-noozle directly transfers lysis buffer from extraction cartridge to 2 mL Sarstedt tube, mixes and aspirates all the amount of liquid for each tube and moves to the cartridge.

If the "Fast Lane" is selected on the GUI, all tubes into lane 4 (or 5) must be 2 mL Sarstedt tubes ONLY.

5.7.4 Dispensed samples into Extraction Tubes

 When samples are already dispensed into Extraction Tube, insert Sample Rack without Sample Tube.

Note: Do not place a tube on Sample Rack of the Position where Extraction Tube is used.

- 2. "Empty" is displayed in the "Status" column. Check "Ext. Tube" column.
- 3. Either click a "Sample ID" field and enter the Sample ID with the on-screen keyboard, or click a "Pos'n" field to scan the Sample ID with a handheld barcode reader.



Figure 5-46: Extraction tube check

Note: It is also possible to set it by entering the Sample ID and checking "Ext. Tube" column, then clicking "Scan" and inserting the Sample Rack.

Note: If the corresponding Position of Sample Rack is not Empty, the "Status" column will be "Mismatch". Clicking "Next" in such state will display a warning message. Click "Clear" button to delete the setting data of the corresponding Position and set it again.



Figure 5-47: Mismatch warning

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Note: Install the Extraction Tube with samples at the location indicated by E1 during the process of installing consumables on the Extraction Rack.



Figure 5-48: Installation of Extraction tube in the Extraction Rack

5.7.5 Use the same sample

- 1. If you click "Scan" to insert a Sample Rack and the same Sample ID is read, the "Status" column will show "Duplicate".
- If you want to take the same Sample ID, check the "Allow Dup." field of both Positions.



Figure 5-49: Allow duplicate function check

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3. If you click "Next" without checking, a warning message will be displayed. In case of unintended duplication, pull out the Sample Rack and reinstall the Sample Tubes.

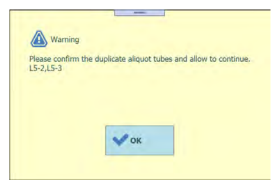


Figure 5-50: Missing selection of Allow duplicate function in case of duplicate sample ID

5.8 Set L5 Assay (first extraction)

1. Display L5 Assay setting window.

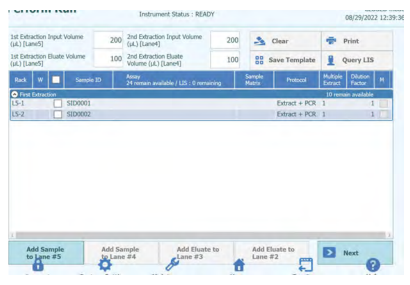


Figure 5-51: L5 Assay setting window

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 Select the liquid volume of Sample to be used in the first extraction (Extraction Input Volume) and the liquid volume of nucleic acid extraction to be produced (Extracted Eluate Volume).

Note: Sample volume can be selected from 200 μ L, 600 μ L or 1000 μ L depending on the extraction cartridge to be used. Nucleic acid extraction volume can be selected from 50 μ L, 100 μ L and 200 μ L.



Figure 5-52: Selection of Extraction Input Volume and Extraction Eluate Volume

3. Click the Assay field of each Position to display the Assay selection screen.



Figure 5-53: Selection of Assay Protocol screen

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 Positions that have Samples placed on Sample Rack display the Patient's Assay list.

Note: The Assay List can be narrowed down by the Assay Name you entered in the Assay input field.

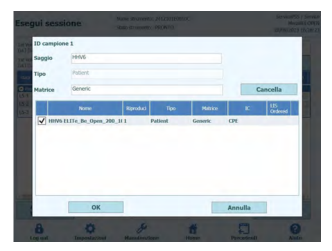


Figure 5-54: List of Assay Protocol available

Note: Click "Matrix" to display the list of registered Sample Matrix. The Assay list can be narrowed down by the Sample Matrix you selected.

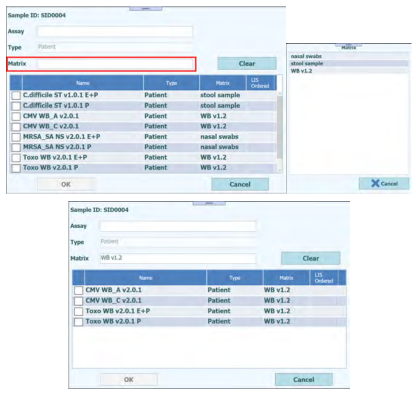


Figure 5-55: Available Assay Protocols filtering for Matrix

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5. Check the Assay to be executed and click the OK button.

Note: For Patient Assay, only Assays using the same Matrix can be selected more than once.

Note: Once Assay is selected, the use wells of PCR are assigned in order from well 1 in the "W" column.

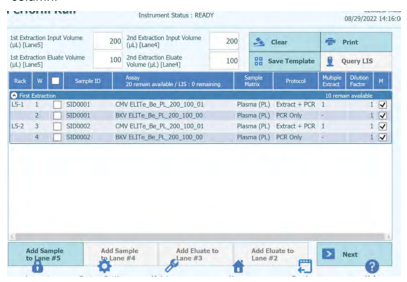


Figure 5-56: Assigned Assay Protocol screen in order from well 1 in the "W" column.

Note: If Calibration Run of the selected Assay has not been performed, a Warning message will be displayed.

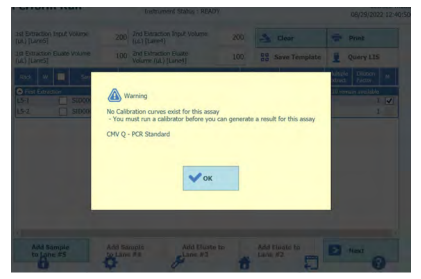


Figure 5-57 Warning message in case of missing Calibration.

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Note: If Control Run of the selected Assay has not been performed, a Warning message will be displayed.

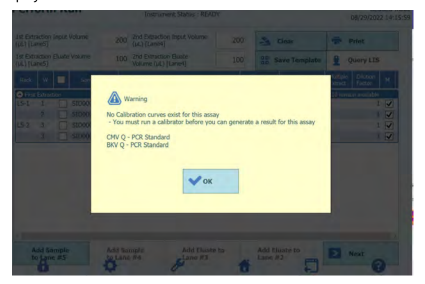


Figure 5-58: Warning message in case of missing Valid Controls.

Note: To delete the selected Assay data, click "Clear" button. On the Assay clearance window, check the Assay or "Select ALL" to be deleted, and click "OK".

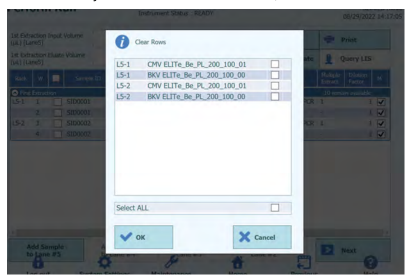


Figure 5-59: Assay Clearance window.

6. When the Assay Settings for the first extraction are finished, click "Next".

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5.8.1 Perform extraction only

1. Select Assay in Assay setting window and click "Protocol" column.

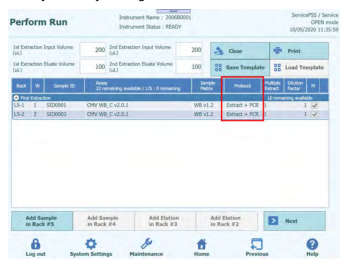


Figure 5-60: Protocol selection column

2. Click "Extract Only" when Protocol selection window pops up.



Figure 5-61: List of available protocols

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Perform Run

Instrument Name: 200680001
Instrument Status: READY

200 2nd Extraction Input Volume (u.l.)
Int Extraction Eluste Volume (u.l

3. The "Protocol" field will change to "Extract Only".

Figure 5-62: Protocol selection column

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5.8.2 Produce multiple Eluate Tubes from one sample

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1. Select Assay in Assay setting window and click "Multiple Extract" column to enter the number of Eluate Tube.



Figure 5-63: Multiple section column

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2. Multiple number of Eluate Tubes of Sample ID entered in "Multiple Extract" is assigned to an empty Position and displayed in parentheses () in the "Rack" column.



Figure 5-64: Sample ID position in case of "Multiple Extract"

3. Select another Assay for the assigned Position.

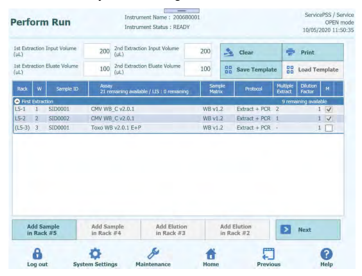


Figure 5-65: Selection of a different Assay Protocol in case of "Multiple Extract"

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4. Multiple number of Eluate Tubes of Sample ID entered in L3 Elution Rack insert screen is displayed in yellow.

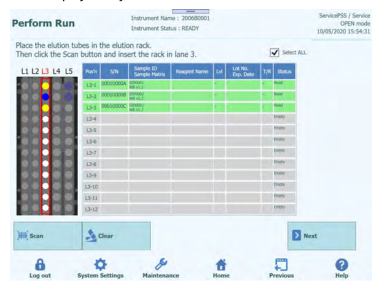


Figure 5-66: Multiple number of Eluate Tubes for the same Sample ID in case of "Multiple Extract"

Note: The 2 mL Sarstedt tube is not compatible with multiple extraction.

5.9 Insert L4 Sample Rack (second extraction)

1. Display L4 Sample Rack Insertion window. The barcode scanning is already active.



Figure 5-67: L4 Sample Rack barcode scan

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Figure 5-68: L4 Sample Rack Insertion window

Note: If the second extraction is not necessary, just click "Abort" to stop the barcode scanning and click "Next".



Figure 5-69: Selection of the "Next" button

2. Place a Sample Tube containing Sample for the second extraction on the Sample Rack. If a barcode is attached to the Sample Tube, place it so that the barcode can be seen.

Note: Wipe off any water droplets on the Sample Rack. Otherwise the traceability barcode reader may fail to scan a barcode on the Rack.



Figure 5-70: Correct insertion of barcoded Sample Tubes on the Rack

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Note: The "Pos'n" column corresponds to the position of the Cooler Unit.

Figure 5-71: L4 Sample Rack barcode scan activation

Gently insert the Sample Rack with Sample installed on the L4 of the Cooler Unit

Note: If you previously aborted the barcode scanning, be sure to click the Scan button before inserting the rack. If the Sample Rack is inserted without clicking the Scan button, the system cannot judge whether the tube is installed or not.

4. When a barcode on a Sample Tube is scanned successfully, the scanned Sample ID is displayed and the "Status" field changes to "Read".



Figure 5-72: Successfully scanned Sample Tubes

Note: Other operations are the same as the one on the L5 Sample Rack insertion screen of the first extraction.

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5. After completing the Sample setting for the second extract, click "Next". Assay setting window will appear.

5.10 Set L4 Assay (second extraction)

1. Display L4 Assay setting window.

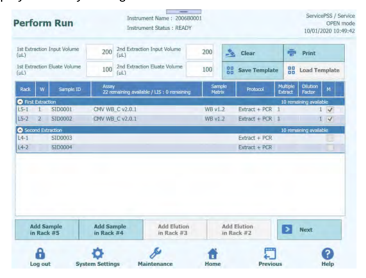


Figure 5-73: L4 Assay setting window

Select the liquid volume of Sample to be used in the second extraction (Extraction Input Volume) and the liquid volume of nucleic acid extraction to be produced (Extracted Eluate Volume).

Note: Sample volume can be selected from $200\mu L$, $600\mu L$ or $1000\mu L$ depending on the extraction cartridge to be used. Nucleic acid extraction volume can be selected from $50\mu L$, $100\mu L$ and $200\mu L$.



Figure 5-74: Selection of Extraction Input Volume and Extraction Eluate Volume for the Second Extraction

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3. Click the Assay field of each Position to display the Assay selection screen. Check the Assay to be executed and click the OK button.

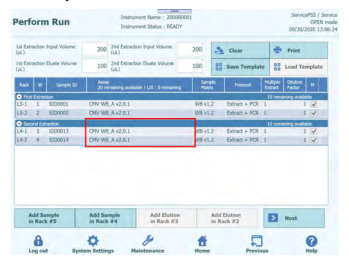


Figure 5-75: Selection of the Assay Protocol

Note: Once Assay is selected, the use wells of PCR are assigned in order from well 1 in the "W" column.

Note: Other operations are the same as the one on the L5 Assay setting screen of the first extraction.

4. When the Assay Settings for the second extraction are finished, click "Next".

5.

5.11 Printing Data Matrix Code for L3 Eluate Tube (first extraction)

 Display the printout screen of Data Matrix Code for L3 Eluate Tube. A Data Matrix Code to be attached to the 0.5 mL Tube which contains the nucleic acid extraction produced in the first extraction is displayed.

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Figure 5-76: Printing labels screen

Note: If attaching Data Matrix Code to Eluate Tube is not necessary, just click "Next".

2. Check the Position to print.

Note: Prepare an empty 0.5 mL Tube.

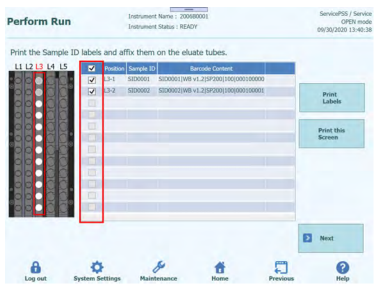


Figure 5-77: Selection of labels to be printed

3. Click "Print Labels" to print out the Data Matrix Code for the checked Position.

Note: The printer must be connected and configured in advance.

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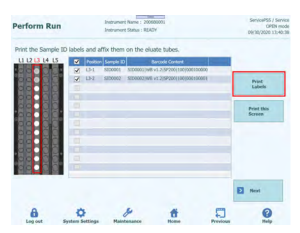


Figure 5-78: Click on the "Print Labels" button

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4. Paste the printed Data Matrix Code on an empty 0.5 mL Tube.



Figure 5-79: Paste the printed label on the elution tube

5. Click "Print this Screen" to print the displayed screen image.

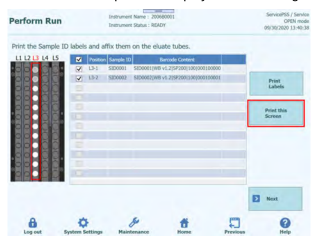


Figure 5-80: Click the "Print this screen" button to print or save this page

6. After printing out the Data Matrix Code for the first extraction and attaching it to a 0.5 mL tube, click "Next".

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5.11.1 Data Matrix Code for Eluate Tube

The Sample ID and its extraction conditions can be identified by attaching Data Matrix Codes to Eluate Tubes containing nucleic acid extraction generated in the extraction process.

The Data Matrix Code information printed by the Print Labels button is as follows.

Sample ID | Sample Matrix | Extraction Kit | Extracted Eluate Volume | Tube Serial Number

Sample ID: Sample ID

Sample Matrix: Sample type

Extraction Kit: Extraction cartridge type

Extracted Eluate Volume: Liquid volume of nucleic acid extraction

Tube Serial Number: Eluate Tube serial number (unique number for each Tube)

Example

SID0010|stool sample|SP200|100|RT0100005

Printed Image:



Figure 5-81: Printed label

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5.12 Print Data Matrix Code for L2 Eluate Tube (second extraction)

 Display the printout screen of Data Matrix Code for L2 Eluate Tube. A Data Matrix Code to be attached to the 0.5 mL Tube which contains the nucleic acid extraction produced in the second extraction is displayed.

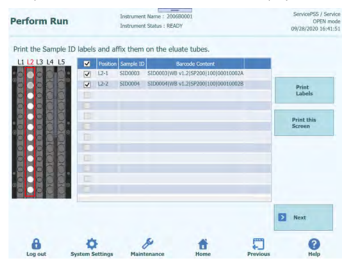


Figure 5-82: Printing labels screen

Note: If you do not perform the second extraction, the printout screen of Data Matrix Code for L2 Eluate Tube will not appear.

Note: If attaching Data Matrix Code to Eluate Tube is not necessary, just click "Next".

2. Check the Position to print.

Note: Prepare an empty 0.5 mL Tube.

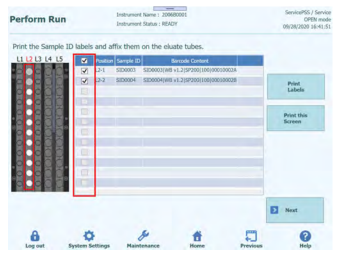


Figure 5-83: Selection of labels to be printed

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3. Click "Print Labels" to print out the Data Matrix Code for the checked Position.

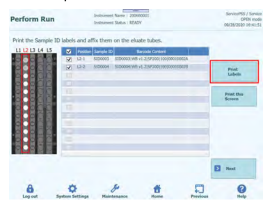


Figure 5-84: Click on the "Print Labels" button

4. Paste the printed Data Matrix Code on an empty 0.5 mL Tube.



Figure 5-85: Paste the printed label on the elution tube

5. Click "Print this Screen" to print the displayed screen image.

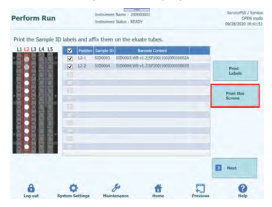


Figure 5-86: Click the "Print this screen" button to print or save this page

 After printing out the Data Matrix Code for the second extraction and attaching it to a 0.5 mL Eluate tube, click "Next". L2 Elution Rack Insertion screen will appear.

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5.13 Insert L3 Elution Rack

 Display L3 Elution Rack Insertion window. The barcode scanning is already active.



Figure 5-87: L3 Elution Rack barcode scan

Note: The "Pos'n" column corresponds to the position of the Cooler Unit.



Figure 5-88: Correct Elution Tube Position in the Rack

Note: For a position marked "Reserved" in the "Status" column, it is necessary to place an empty 0.5 mL Eluate Tube to dispense the nucleic acid extraction produced in the extraction process.

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 Set up an empty 0.5 mL Eluate Tube with Data Matrix Code attached according to the installation image on the Position where the "Status" column of the ejected Reagent Rack is displayed as "Reserved".

Note: An extracted Eluate Tube/Calibration/Control can be set up on an empty Position.

Note: monoreagent/Internal Control reagent cannot be set up on the L3 Elution Rack.

Note: Wipe off any water droplets on the Reagent Rack. Otherwise the traceability barcode reader may fail to scan a barcode on the Rack.

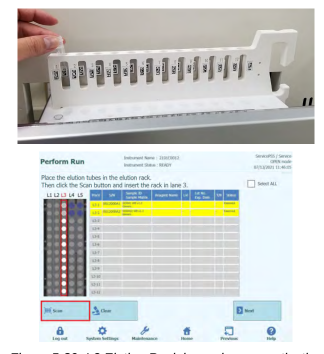


Figure 5-89: L3 Elution Rack barcode scan activation

Gently insert the Elution Rack with Eluate Tube installed into the L3 of the Cooler Unit.

Note: If you previously aborted the barcode scanning, be sure to click "Scan" before inserting the rack. If the Elution Rack is inserted without clicking "Scan", the system cannot judge whether the tube is installed or not.

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4. When the Data Matrix Code on the Eluate Tube is successfully read, the "Status" field will change to Read".



Figure 5-90: Successfully read Elution Tube barcode

5. After completing the L3 Elution Rack setting, click "Next". Assay setting window will appear.

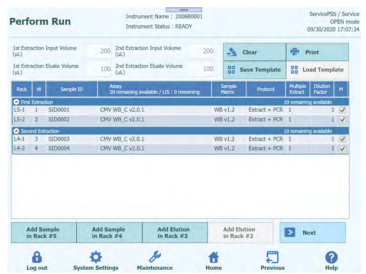


Figure 5-91 Completed L3 Elution Rack setting

6. If there is no additional Eluate Tube or PCR Only Calibration/Control, click "Next" to display the L2 Reagent/Elution Rack insertion screen.

Note: Icons displayed on Icons displayed on Rack images

L5 icon	Display on Status field	State of installation
	Read	Eluate Tube scanned by a traceability barcode reader
	Entered manually	Eluate Tube entered by a user with an on-screen keyboard
S	Read or entered manually	Calibrator reagent
P	Read or entered manually	Positive Control reagent

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N	Read or entered manually	Negative Control reagent
M	Read or entered manually	monoreagent
0	Read or entered manually	Internal Control reagent
	Empty	Tube is not installed
	Reserved	Install an empty Eluate Tube
	No Barcode	Tube is installed but Data Matrix Code cannot be read
	Multiple Extract	Produce multiple Eluate Tubes from the same Sample
(X)	Mismatch	Different Sample ID was captured by a traceability barcode reader after the user entered Sample ID with an on-screen keyboard

5.13.1 If a different Data Matrix Code is read

 If read information is different from the printed Data Matrix Code for L3 Eluate Tube, a warning message will be displayed and the "Status" field will become "Mismatch".

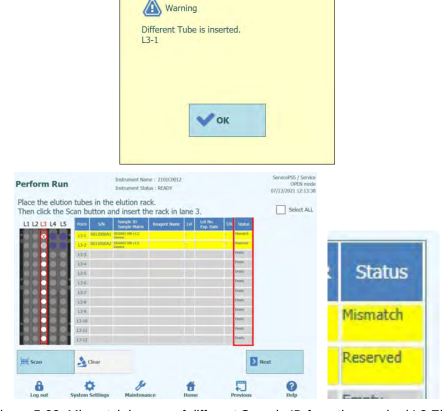


Figure 5-92: Mismatch in case of different Sample ID from the required L3 Eluate Tube

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2. If the "Next" button is clicked in the "Mismatch" state, a warning message will appear.



Figure 5-93: Warning message in case of mismatch

3. Click the "Clear" button, check the corresponding Position or "Select ALL" in the deletion window, and then click "OK". The "Mismatch" will be "Reserved".



Figure 5-94: Elution data deletion window

- 4. Pull out the Reagent Rack and make sure that the Eluate Tube of the relevant Position is in place according to the placement image.
- 5. Click "Scan" and gently insert the Reagent Rack again.
- 6. Confirm that the "Status" column changed to "Read", and then click "Next".

5.13.2 When not pasting Data Matrix Codes

 Set up an empty 0.5 mL Tube without Data Matrix Code on the Position where the "Status" column is displayed as "Reserved" and insert the Reagent Rack. The "Status" column stays displayed as "Reserved".

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Figure 5-95: "Reserved" status for Elution tube without barcode

2. Click on "Reserved" in the "Status" column and select "Entered manually" on the Status selection window.

Note: When the status is "Empty" in the "Status" column, the Status selection window does not appear.



Figure 5-96: "Reserved" and "Entered manually" in the Status list

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Figure 5-97: "Entered manually" status

3. Click "Next" to display the L3 Assay setting screen.

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5.13.3 Place extracted Eluate Tubes

1. When using the nucleic acid extraction that was extracted in the previous Run, place the Eluate Tube containing the nucleic acid extraction on a Position other than the Position displayed as "Reserved" in the Elution Rack.

Note: For a position marked "Reserved" in the "Status" column, it is necessary to place an empty Eluate Tube to dispense the nucleic acid extraction produced in the extraction process.

2. If you previously aborted the barcode scanning, on the L3 Elution Rack insertion screen, click "Scan".

Note: The "Pos'n" column corresponds to the position of the Cooler Unit.



Figure 5-98: L3 Elution Rack barcode scan activation

3. Gently insert the Elution Rack with Eluate Tube installed into the L3 of the Cooler Unit.

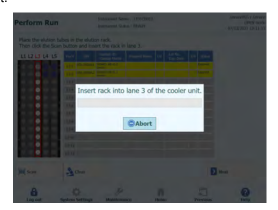


Figure 5-99: L3 Elution Rack barcode scan

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4. When the Data Matrix Code on the Eluate Tube is successfully read, the "Status" field will change to "Read".



Figure 5-100: "Read" status in case of successfully read barcoded Eluate Tube

- 5. Click "Next" to display the L3 Assay setting screen.
- Click "Assay" field to display the Assay selection screen. Select the Assay for the installed nucleic acid extraction and click the "OK" button.

Note: Once Assay is selected, the use wells of PCR are assigned in order from well 1 in the "W" column.

7. Click "Next" to display the L2 Reagent/Elution Rack insertion screen.

Note: When no Data Matrix Code is attached to Eluate Tube:

 a warning message is displayed and the "Status" column changes to "No Barcode".



Figure 5-101: Warning message displayed when the barcode could not be read

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2. Click "Sample ID" column to display the information input screen for nucleic acid extraction. Enter the detailed information of the nucleic acid extraction and click "OK". The "Status" field will change to "Entered manually".





Figure 5-102: Insertion of detailed information for Eluate Tube

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 Click on the "S/N" field and enter the serial number of the desired Eluate Tube.

Note: Enter the serial number that does not conflict with any other Eluate Tube.





Figure 5-103: Insertion of a serial number for Eluate Tube

5.13.4 Place Calibration Tubes

 When placing a Calibration Tube, place it on a Position other than the Position displayed as "Reserved" on Elution Rack.

Note: For a position marked "Reserved" in the "Status" column, it is necessary to place an empty Eluate Tube to dispense the nucleic acid extraction produced in the extraction process.

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2. If you previously aborted the barcode scanning, on the L3 Elution Rack insertion screen, click "Scan".

Note: The "Pos'n" column corresponds to the position of the Cooler Unit.

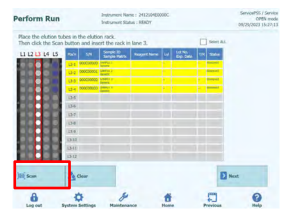


Figure 5-104: L3 Elution Rack barcode scan activation

3. Gently insert the Elution Rack with Calibration Tube installed into the L3 of the Cooler Unit.



Figure 5-105: L3 Elution Rack barcode scan

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 When the Data Matrix Code on the Calibration Tube is successfully read, the "Status" field changes to "Read".

Note: The REF of the scanned Data Matrix Code must be set in Calibrator Details screen and the Protocol setting must be set to "PCR Only".



Figure 5-106: Successfully read barcoded Calibrator Tube

Click the Lvl column to show the level selection window and select the level for the placed Calibrator reagent.

Note: Since Data Matrix Code on Calibration Tube does not have any level-information, it must be set manually.



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Figure 5-107: Selection of levels for the Calibration Tube

6. Click "Next" to display L3 Assay settings screen.



Figure 5-108: L3 Assay Protocol settings screen

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Click "Assay" field to display the Assay selection screen. Select the Assay for the placed Calibrator reagent and click "OK".

Note: Once Assay is selected, the use wells of PCR are assigned in order from well 1 in the "W" column.



Figure 5-109: Selection of Assay Protocol for the placed Calibrators

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8. Click the "Next" button.

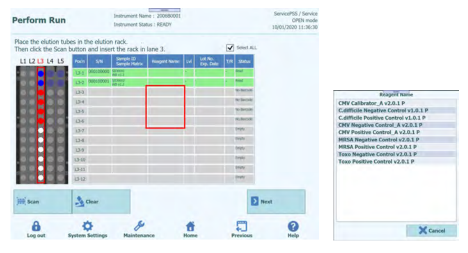
Note: When no Data Matrix Code label is attached to Calibration Tube, a warning message will appear, and the "Status" column will change to "No Barcode".



Figure 5-110: "No Barcode" status when no label is attached to the Calibration Tube

1. Click "Reagent Name" column and select the relevant Calibrator reagent from the list of registered Reagents.

Note: It is also possible to click "Pos'n" column and scan Data Matrix Code with the handheld barcode reader.



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Figure 5-111: Selection of Calibrator reagent from the "Reagent Name" colomn

Note: The Reagent list in the Elution Rack insertion screen shows only reagents that have been set to "PCR Only" at the "Protocol" in the Calibrator Details screen or Control Details screen.

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2. Click the Lvl column to show the level selection window and select the level for the placed Calibrator reagent.



Figure 5-112: Selection of Calibrator reagent level

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3. Click "Lot No. Exp. Date" column to pop up the reagent information window. Enter the Lot Number and Expiry Date of the installed Calibrator reagent, respectively.

Note When scanned with the handheld barcode reader, the Data Matrix Code information is displayed.

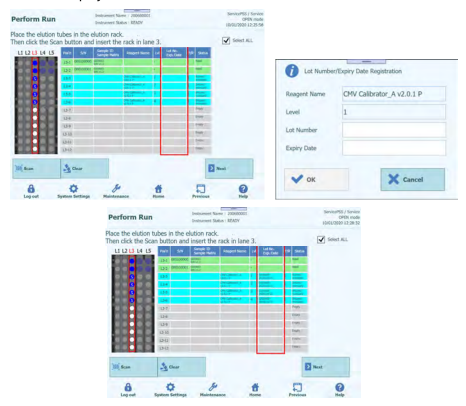


Figure 5-113: Insertion of Lot Number and Expiry Date for the Calibrator reagent

4. Click "T/R" column and enter the remaining number of times for the Calibrator reagent to be used.



Figure 5-114: Insertion of number of reactions for the Calibrator reagent Tube

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Click on the "S/N" field and enter the serial number of the desired Eluate Tube.

Note: Enter the serial number that does not conflict with any other Eluate Tube.





Figure 5-115: Insertion of serial number for the Calibrator reagent Tube

5.13.5 Place Control Tubes

1. When placing a Control Tube, place it on a Position other than the Position displayed as "Reserved" on Elution Rack.

Note: For a position marked "Reserved" in the "Status" column, it is necessary to place an empty Eluate Tube to dispense the nucleic acid extraction produced in the extraction process.

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2. If you previously aborted the barcode scanning, on the L3 Elution Rack insertion screen, click "Scan".

Note: The "Pos'n" column corresponds to the position of the Cooler Unit.

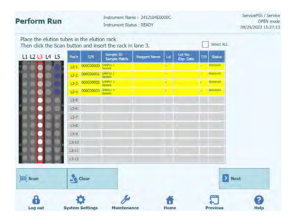


Figure 5-116: L3 Elution Rack barcode scan activation

3. Gently insert the Elution Rack with Calibration Tube installed into the L3 of the Cooler Unit.

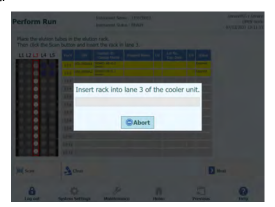


Figure 5-117: L3 Elution Rack barcode scan

4. When the Data Matrix Code on the Control Tube is successfully read, the "Status" field changes to "Read".

Note: The REF of the scanned Data Matrix Code must be set in Control Details screen and the Protocol setting must be set to "PCR Only".

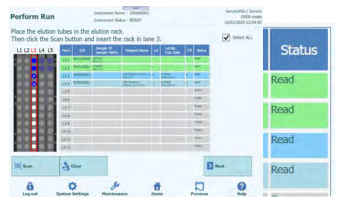


Figure 5-118: "Read" status when the Control Tube is successfully read

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Perform Run

Instrument Name: 200680001
Instrument Status: READY

Service PSS / Service
OPEN mode
10/01/2020 13:08:51

Ist Extraction Input Volume
(ILL)
Ist Extraction Eluate Volume
Instrument Status: READY
Instrument Sta

5. Click "Next" to display L3 Assay settings screen.

Figure 5-119: L3 Assay settings screen

6. Click "Assay" field to display the Assay selection screen. Select the Assay for the placed Control reagent and click "OK".

Note: Once Assay is selected, the use wells of PCR are assigned in order from well 1 in the "W" column.

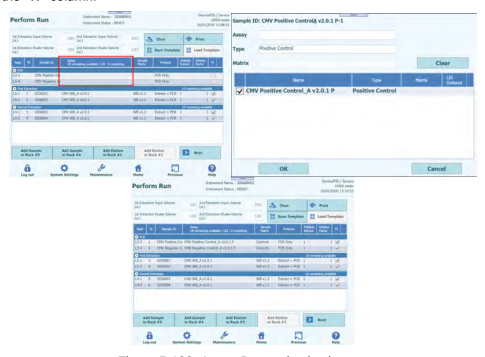


Figure 5-120: Assay Protocol selection screen

7. Click "Next" to display the L2 Reagent/Elution Rack insertion screen.

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Note: When no Data Matrix Code label is attached to Control Tube,

 If a Control Tube is installed without a Data Matrix Code, a warning message will appear, and the "Status" column will change to "No Barcode".

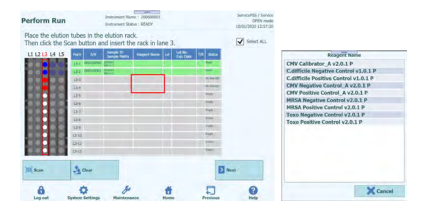




Figure 5-121: "No Barcode" status when no label is attached to the Control Tube

2. Click "Reagent Name" column and select the relevant Control reagent from the list of registered Reagents.

Note: It is also possible to click "Pos'n" column and scan Data Matrix Code with the handheld barcode reader.



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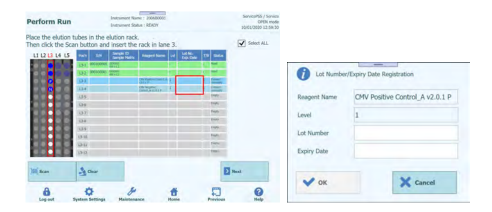


Figure 5-122: Selection of Control reagent from the Reagent Name" column

Note: The Reagent list in the Elution Rack insertion screen shows only reagents that have been set to "PCR Only" at the "Protocol" in the Calibrator Details screen or Control Details screen.

3. Click "Lot No. Exp. Date" column to pop up the reagent information window. Enter the Lot Number and Expiry Date of the installed Control reagent, respectively.

Note: When scanned with the handheld barcode reader, the Data Matrix Code information is displayed.



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Figure 5-123: Insertion of Lot Number and Expiry Date for the Control reagent

4. Click "T/R" column and enter the remaining number of times for the Control reagent to be used.



Figure 5-124: Insertion of number of reactions for the Control reagent Tube

5. Click on the "S/N" field and enter the serial number of the desired Eluate Tube.

Note: Enter the serial number that does not conflict with any other Eluate Tube.

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Figure 5-125: Insertion of serial number for the Control reagent Tube

5.14 Insert L2 Reagent/Elution Rack

1. Display L2 Reagent/Elution Rack Insertion screen. The barcode scanning is already active.

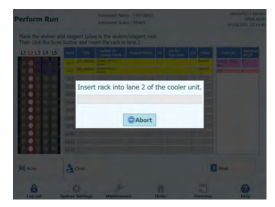


Figure 5-126: L2 Reagent/Elution Rack barcode scan

Note: The "Pos'n" column corresponds to the position of the Cooler Unit.

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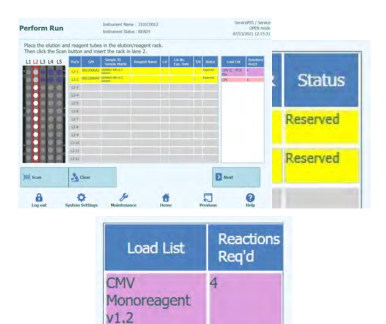


Figure 5-127: List of required Reagents

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Note: For a position marked "Reserved" in the "Status" column, it is necessary to place an empty 0.5 mL Eluate Tube to dispense the nucleic acid extraction produced in the extraction process.

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Note: A list of required reagents and the required number of times are displayed on the Load List. The list depends on the Assay settings.

2. Set up an empty 0.5 mL Eluate Tube with Data Matrix Code attached according to the installation image on the Position where the "Status" column of the ejected Reagent Rack is displayed as "Reserved".

Note: An extracted Eluate Tube/Calibration/Control/Monoreagent/IC can be set up on an empty Position.

Note: Wipe off any water droplets on the Reagent Rack. Otherwise the traceability barcode reader may fail to scan a barcode on the Rack.



Figure 5-128: Insertion of empty Eluate Tube in the Rack

3. If you previously aborted the barcode scanning, click "Scan" on the L2 Reagent/Elution Rack insertion screen.

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Figure 5-129: L2 Reagent/Elution Rack barcode scan activation

4. Gently insert the Reagent Rack with Eluate Tube installed into the L2 of the Cooler Unit.

Note: Be sure to click "Scan" before inserting the rack. If the Reagent/Elution Rack is inserted without clicking "Scan", the system cannot judge whether the tube is installed or not.

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5. When the Data Matrix Code on the Eluate Tube is successfully read, the "Status" field changes to "Read".



Figure 5-130: "Read" status for successfully read barcoded Eluate Tube

6. After completing the L2 Reagent/Elution Rack setting, click "Next" to display Assay setting window.



Figure 5-131: Assay setting window

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7. Click "Next" to display L1 Reagent Rack Insertion screen.

Note: PCR reagents can be placed on L2 Reagent/Elution Rack except for "Reserved", and/or L1 Reagent Rack.



Figure 5-132: "Read" status for successfully read barcoded Reagent tubes

5.15 Insert L1 Reagent Rack

 Display L1 Reagent Rack Insertion window. A list of required PCR reagents and the required number of times are displayed on the Load List. The list depends on the Assay settings. The barcode scanning is already active.



Figure 5-133: L1 Reagent Rack barcode scan

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Figure 5-134: List of required Reagents

2. Place all the PCR reagents listed in the Load List on the ejected Reagent Rack.

Note: If one PCR reagent tube is not adequate for the number of times to be used, install more tubes.

Note: Wipe off any water droplets on the Reagent Rack. Otherwise the traceability barcode reader may fail to scan a barcode on the Rack.



Figure 5-135: Insertion of Reagent Tube in the Rack

3. If you previously aborted the barcode scanning, click "Scan" on the L1 Reagent Rack insertion screen.

Note: The "Pos'n" column corresponds to the position of the Cooler Unit.



Figure 5-136: L1 Reagent Rack barcode scan activation

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 Gently insert the Reagent Rack with PCR reagent installed into the L1 of the Cooler Unit.

Note: Be sure to click "Scan" before inserting the rack. If the Reagent Rack is inserted without clicking "Scan", the system cannot judge whether the tube is installed or not.

When the Data Matrix Code of the PCR reagent is successfully read, the read information of the PCR reagent is displayed, and the "Status" column becomes "Read".



Figure 5-137: "Read" status for successfully read barcoded Reagent Tube

- 6. Once the required PCR reagents have been placed and all in the Load List have been cleared, click "Next".
- 7. If Calibration Run/Control Run for the selected reagents has not been performed, a Warning message will appear.



Figure 5-138: Warning message in case of missing valid calibration or control results

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8. Click "OK" then "Yes" to display Single Tip installation window.

5.15.1 When not pasting Data Matrix Code

1. When no Data Matrix Code is attached to the PCR reagents (monoreagent/Internal Control), a warning message pops up and the "Status" column becomes "No Barcode".

Note: It is also possible to click "Pos'n" column and scan Data Matrix Code with the handheld barcode reader. In that case, REF must have been set in Reagent Database window.



Figure 5-139: "No Barcode" status when the Reagent tube is without the label

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2. Click the PCR reagent placed from the Load List so that the letters turns to be highlighted.

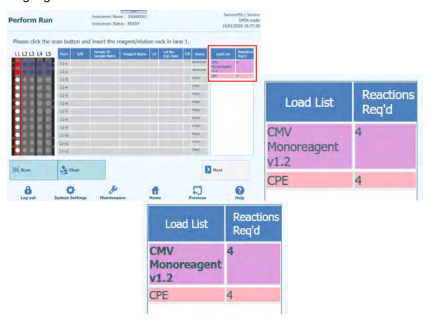


Figure 5-140: List of required Reagents

3. Click the Position of the Cooler Unit where the PCR Reagent is installed.



Figure 5-141: Selection of the position of the Cooler Unit where the Reagent is placed

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4. The PCR reagent name is shown in the "Reagent Name" column and the "Status" field will be "Entered manually".



Figure 5-142: "Entered manually" status when the Reagent information are manually inserted

5. Click "Lot No. Exp. Date" column to enter the Lot Number and Expiry Date of the placed PCR reagent respectively, on the reagent information window.

Note: When scanned with the handheld barcode reader, the Data Matrix Code information is displayed.

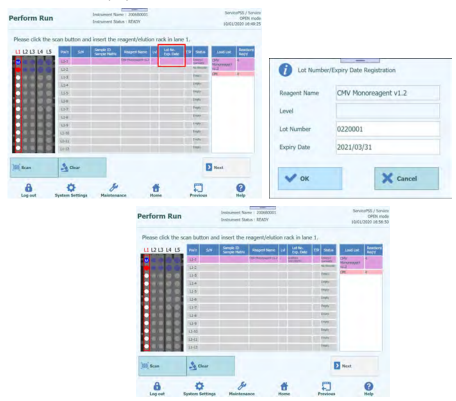


Figure 5-143: Insertion of Lot Number and Expiry Date for the Reagent Tube

6. Click "T/R" column and enter the remaining number of times for the placed PCR reagent to be used.

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Note: If it meets the required number of times for the reagent listed in the Load List, the PCR reagent will be removed from the Load List. If not, the required number of times in the Load List will be subtracted and display the remaining number.

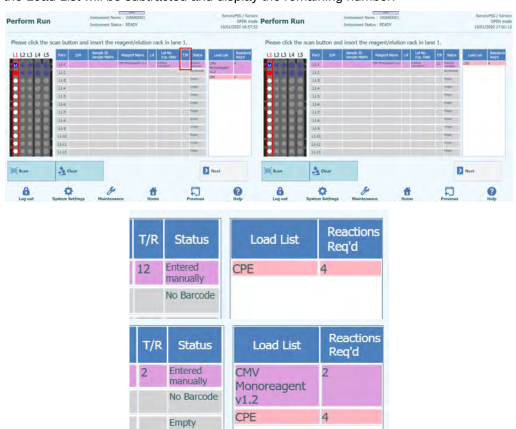


Figure 5-144: Insertion of number of reactions for the Reagent Tubes

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7. Click on the "S/N" field and enter the serial number of the desired PCR reagent Tube.

Note: Enter the serial number that does not conflict with any other PCR reagent Tube.

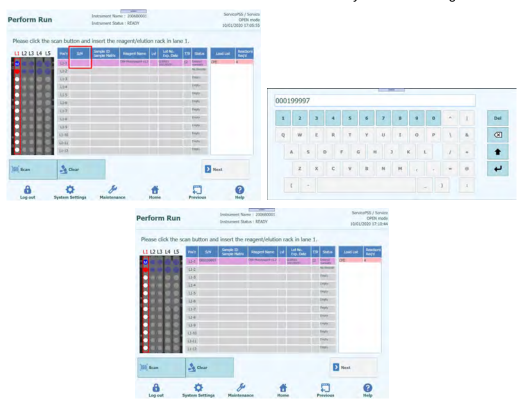


Figure 5-145: Insertion of serial number for the Reagent Tubes

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8. Enter all the PCR reagent information installed on Reagent Rack in the same procedure.



Figure 5-146: Insertion of all the PCR Reagent information installed on Reagent Rack

9. Once all in the Load List have been cleared, click "Next".

5.16 Perform System Calibration and Control Assays with "Extraction+PCR" protocol

- 1. In case of Calibration and Control Assays with "Extraction+PCR" protocol, insert Calibrator and Control reagents in L5 or L4 Sample Rack.
- 2. Click "Reagent Name" column. Select the relevant Calibrator or Control reagent from the list of registered Reagents.

Note: It is also possible to click "Pos'n" column and scan Data Matrix Code with the handheld barcode reader. In that case, REF must have been set in Calibrator or Control Details screen. Since Data Matrix Code does not have the level information, the levels also must be set manually.

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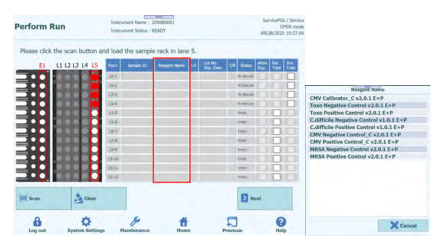


Figure 5-147: Selection of Reagent from the "Reagent Name" column

NOTE

The Reagent list in the Sample Rack insertion screen shows only reagents that have been set to "Extract + PCR" at the "Protocol" in the Calibrator or Control Details screen.

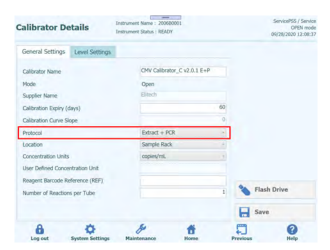


Figure 5-148: Protocol Extract + PCR" in the Calibrator Details

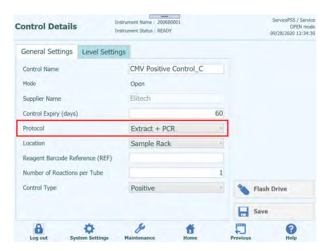


Figure 5-149: Protocol Extract + PCR" in the Control Details

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3. Click the Lvl column to show the level selection window and select the level for the installed Calibrator and Control reagents.

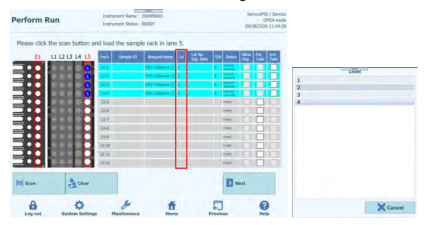


Figure 5-150: Selection of Calibrator level



Figure 5-151: Selection of Control level

4. Click "Lot No. Exp. Date" column to pop up the reagent information window. Enter the Lot Number and Expiry Date of the installed Calibrator and Control reagents, respectively.

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Note: When scanned with the handheld barcode reader, the Data Matrix Code information is displayed.

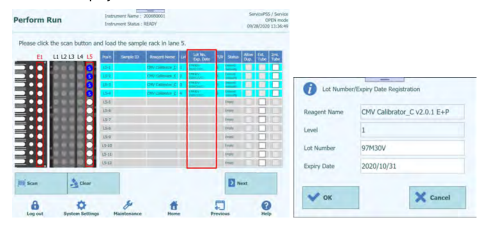


Figure 5-152: Insertion of Lot Number and Expiry Date of the Calibrator

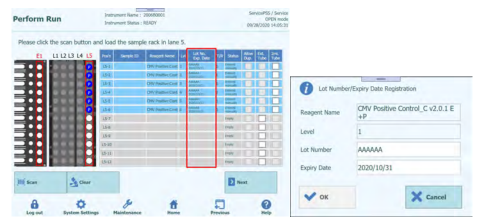


Figure 5-153: Insertion of Lot Number and Expiry Date of the Control

5. Click "T/R" column and enter the remaining number of times for the Calibrator and Control reagents to be used.



Figure 5-154: Selection of reaction number of the Calibrator tube

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Figure 5-155: Selection of reaction number of the Control tube

6. When the Calibrator or Control reagent is put in a 2 mL Tube and placed in a Sample Rack, check "2 mL Tube" column.



Figure 5-156: 2 mL tube check in case of 2 mL Calibrator tube



Figure 5-157: 2 mL tube check in case of 2 mL Control tube

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7. Place the required level of Calibrator or Control reagent in the Sample Rack, and then click "Scan" to insert the Sample Rack.

Note: To delete the placed reagent data, click "Clear" button. On the reagent data clearance window, check the Position or "Select ALL" to be deleted, and click "OK".

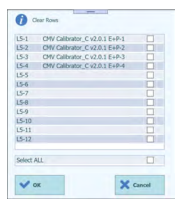


Figure 5-158: Reagent data clearance window



Figure 5-159: Reagent data clearance window

Note: When you put the Calibrator or Control reagent in an Extraction Tube and place it in the E1 area of the Extraction Rack, insert it without placing a tube in the corresponding position of the Sample Rack. "Empty" is displayed in the "Status" column. Check the "Ext. Tube" column. Click the Reagent Name column and select the Calibrator or Control reagent to be placed in E1. Then enter the concentration level, lot, expiry date and remaining number of times to be used.

Note: Do not place a tube on Sample Rack of the Position where Extraction Tube is used.

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Figure 5-160: Extraction tube check in case of Calibrator reagent in an Extraction Tube



Figure 5-161: Extraction tube check in case of Control reagent in an Extraction Tube

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Note: Install the Extraction Tube with Calibrator or Control reagents at the location indicated by E1 during the process of installing consumables on the Extraction Rack.



Figure 5-162: Insertion of Extraction tubes in the Extraction Rack

5.17 Set Assay in case of Calibrator and Control Assays with "Extraction+PCR" protocol

1. Display L5 (or L4) Assay setting window.

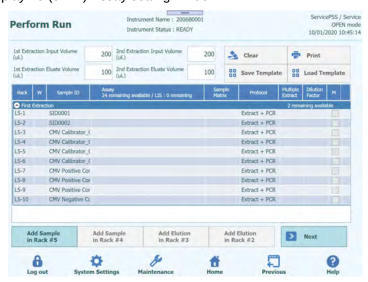


Figure 5-163: L5 Assay setting window

2. Select the liquid volume of Sample to be used in the first extraction (Extraction Input Volume) and the liquid volume of nucleic acid extraction to be produced (Extracted Eluate Volume).

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Note: Sample volume can be selected from 200 μ L, 600 μ L or 1000 μ L depending on the extraction cartridge to be used. Nucleic acid extraction volume can be selected from 50 μ L, 100 μ L and 200 μ L.



Figure 5-164: Selection of Extraction Input Volume and Extraction Eluate Volume

3. Click the Assay field of each Position to display the Assay selection screen.

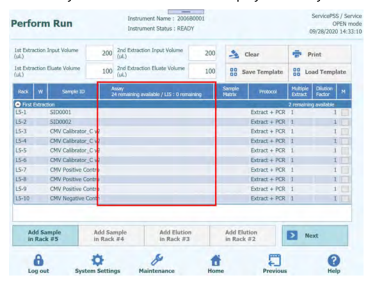


Figure 5-165: Selection of Assay Protocol screen

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Note: Positions with Calibrator reagents on Sample Rack display the Calibrator's Assay list.



Figure 5-166: Calibrator's Assay Protocols list.

Note: Positions with Positive Control reagents on Sample Rack display the Positive Control's Assay list.

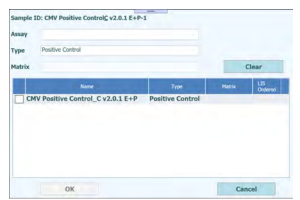


Figure 5-167: Positive Control's Assay Protocols list.

Note: Positions with Negative Control reagents on Sample Rack display Negative Control's Assay list.



Figure 5-168: Negative Control's Assay Protocols list.

4. Check the Assay to be executed and click the OK button.

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NOTE

A mixture of Patient Assay, Calibration Assay and Control Assay can be set.

Note: Once Assay is selected, the use wells of PCR are assigned in order from well 1 in the "W" column.



Figure 5-169: Assigned Assay Protocol screen in order from well 1 in the "W" column.

Note: If Calibration Run of the selected Assay has not been performed, a Warning message will be displayed.

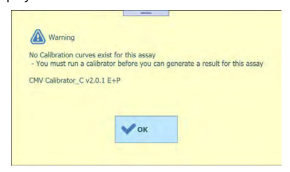


Figure 5-170: Warning message in case of missing Calibration.

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Note: If Control Run of the selected Assay has not been performed, a Warning message will be displayed.



Figure 5-171: Warning message in case of missing Valid Controls.

Note: To delete the selected Assay data, click "Clear" button. On the Assay clearance window, check the Assay or "Select ALL" to be deleted, and click "OK".

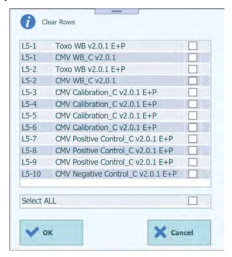


Figure 5-172: Assay Clearance window.

5. When the Assay Settings for the first extraction are finished, click "Next".

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5.18 Install Single Tips

1. Display the remaining number of Single Tip.

Note: Make sure it is the same as the remaining number of Single Tips that are currently filled in the instrument.

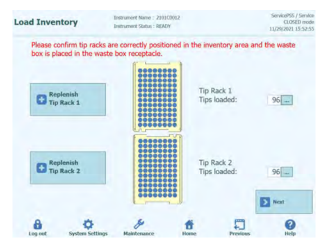


Figure 5-173: Single Tip screen

2. Click "Replace Tip Rack" to replenish the Single Tips. Install new Single Tip Rack on the selected Rack and click "OK" on the confirmation screen. The number of tips will be 96.



Figure 5-174: Confirmation to replenish the Single Tip Rack

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3. Click "Next" after confirming the installation of the Single Tips.

Note: If the number of Single Tips being filled in the instrument is not sufficient for the Run, a warning message will pop up. So refill it.



Figure 5-175: Warning message in case of insufficient tips

5.19 Install PCR Reaction cassettes

1. Display the installation image of the PCR Reaction cassette required for Run.

Note: The use wells are assigned in order from well 1.

Note: Sample ID, Assay Name and Assay type of each well position is displayed.



Figure 5-176: Installation screen of PCR cassettes required for the run

2. Place the PCR Reaction cassette on the PCR Rack according to the installation image and install the PCR Rack on the instrument stage.

Note: Make sure that the PCR Rack is not floating.

Note: Make sure that the PCR Rack is correctly closed: a broad white line and the PCR cassette number position are not visible when the anti-lift grid is closed, as displayed in the following images.

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Note: Be sure to remove the black cover from the PCR cassettes with the anti-lift grid closed.



Figure 5-177: Installation of PCR cassettes on the PCR Rack of the instrument

3. Click "Next" after installing the PCR Rack.

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5.20 Install consumables for the first extraction

1. Display the nucleic acid extraction cartridge and Tip-set required for the first extraction of Run, and Extraction Tube placement image.



Figure 5-178: Installation of Extraction

cassettes, Tip-sets and Extraction Tubes required for the run

2. Take out Extraction Rack from the instrument stage, place the nucleic acid extraction cartridge, the Tip-set, and empty Extraction Tube according to the placement image, and then install the Extraction Rack into the instrument stage.

Note: If you checked "Ext. Tube" on the L5 Sample Rack insertion screen, dispense the sample into the Extraction Tube and install it.

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Note: Make sure that the Extraction Rack is not floating.

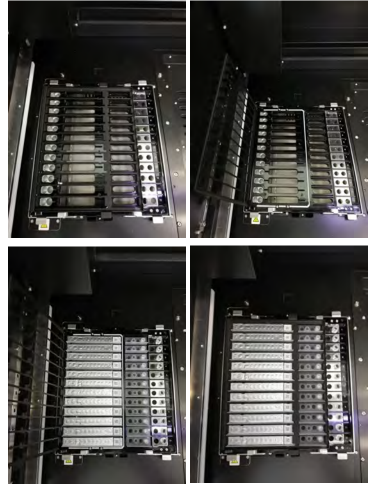


Figure 5-179: Installation of Extraction cassettes, Tip-sets and empty Extraction Tubes on the Extraction Rack of the instrument

3. Close the door and click "Start".

Click "OK" on the execution confirmation screen to start the first extraction.



Figure 5-180: Confirmation screen to start the run

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5.21 Perform the first extraction

1. Perform the first extraction.

	Process	Operation details
(1)	Scan Barcodes	QR Code of the extraction cartridge is read and checked if there is a problem.
(2)	Dispense Samples	Sample on L5 Sample Rack is dispensed into Extraction Tube.
(3)	Extract DNA/RNA	Extraction is performed.

Note: If the QR Code cannot be read, the expiration date has expired, or the serial number has been used once, an error screen will be displayed.

Note: If you want to stop the process, click "Abort Run" button.

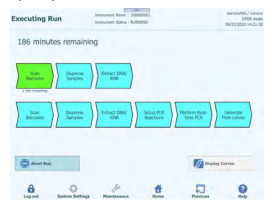


Figure 5-181: Process screen during the run

5.22 Install consumables for the second extraction

Note: If the Run settings are for the first extraction only, the operations in this section will be skipped.

After the first extraction is completed, the software warns the user with an
acustic alarm the screen for disposing the consumables used in the first
extraction is displayed. Open the door to take out the Extraction Rack from the
instrument stage and dispose the extraction cartridges and Tip-sets and
Extraction Tubes used in the first extraction.

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Note: When the second extraction is not set on the L4 Sample Rack insertion screen, the consumables placement screen for the second extraction is not displayed, and PCR will continue to be performed.



Figure 5-182: Disposing Extraction cassettes, Tip-sets and Extraction Tubes used in the first extraction

2. Click "Next" to show the placement screen for PCR Reaction cassette.

Note: Make sure that the PCR Reaction cassette is in place according to the placement image.



Figure 5-183: Installation of PCR cassette required for the second extraction

Note: Make sure that the PCR Rack is correctly closed: a broad white line and the PCR cassette number position are not visible when the anti-lift grid is closed, as displayed previously.

4. Click "Next" to show the placement image for the nucleic acid extraction cassette, Tip-set, Extraction Tube required for the second extraction of Run. Place nucleic acid extraction cartridges, Tip-sets and empty Extraction Tubes according to the placement image and install the Extraction Rack into the instrument stage.

Note: If you checked "Ext. Tube" on the L4 Sample Rack insertion screen, dispense the sample into the Extraction Tube and install it.

Note: Make sure that the Extraction Rack is not floating.

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Figure 5-184: Installation of Extraction cassettes, Tip-sets and Extraction Tubes required for the second extraction

Note: in the GUI the colour of empty extraction tubes is grey, for the extraction tubes containing sample the colour is light blue.



Figure 5-185: Extraction tubes displays different colour: grey when empty, light blue containing sample.

5. Close the door and click "Start".

Click "OK" on the execution confirmation screen to start the second extraction and PCR/Melting.



Figure 5-186: Confirmation to start the second extraction and the PCR

5.23 Perform the second extraction and PCR/Melting

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1. Perform the second round of extraction and PCR/Melting.

	Process	Operation details
(1)	Scan Barcodes	QR Codes of the extraction cartridge and PCR Reaction cassette are read and checked if there is a problem.
(2)	Dispense Samples	Sample on L4 Sample Rack is dispensed into Extraction Tube.
(3)	Extract DNA/RNA	Extraction is performed.
(4)	Setup PCR Reactions	Nucleic acid extraction is dispensed into PCR Reaction cassette.
(5)	Perform Real-time PCR	Real-time PCR is performed.
(6)	Generate Melt- curves	Melting is performed.

Note: If the QR Code cannot be read, the expiration date has expired, or the serial number has been used once, an error screen will be displayed.

Note: If you want to stop the process, click "Abort Run" button.

Note: The graph display button is available while PCR/Melting is running.



Figure 5-187: Process during the run

5.24 Result display

1. When the Run finishes, Results screen appears.

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Figure 5-188: Results screen

2. Click "End of Run".

5.24.1 Results Review and Approval

Once all the processes have been completed for a Run, the "Result Display" screen is displayed automatically.

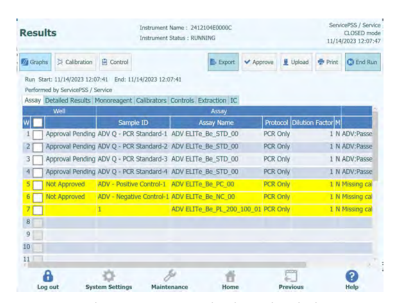


Figure 5-189: Example of Results Display.

The Results Screen provides a number of different data views that may be accessed by clicking on the tabs above the table of results.

Assay Tab
 Shows a summary of the assay settings for each well together with the interpreted results for the well and approval status for each well.

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Detailed Results Tab

Shows further details of the result interpretation for patient samples, calibrators and controls

Monoreagent (Cassette) Tab

Shows traceability information for each Reagent Cassette based Monoreagent that was used in the run (Name, Lot Number, Expiry Date)

Calibrators Tab

Shows details of the calibration curve that was used to calculate the viral load in each well (Calibrator fluid Lot Number and Expiry Date, Calibration Curve Approval Status and Expiry Date).

Controls Tab

Shows details of the Control plots that were used to validate the result in each well (Control fluid Lot Number and Expiry Date, Control Approval Status and Expiry Date)

Extraction Tab

Shows traceability information for each extraction cassette used in the run (Name, Lot Number, Expiry Date)

IC Tab

Shows traceability information for each Inventory Manager based Internal Control that was used in the run (Name, Lot Number, Expiry Date)

NOTE

It is possible to resize the columns in the results table by dragging the separators in the column headings. It is also possible to scroll left/right and up/down if the results do not fit on the screen

In addition to the results table, the Run Results screen also provides buttons to access graphical views:

Graph Button: View PCR amplification and Melting Curves
 Calibration Button: View and Approve Calibration Curves
 Controls Button: View and Approve Control Plots

• Export Data Button: Export data to CSV (Administrator users only)

NOTE

The "Calibrator" and "Control" buttons are only displayed if the Run includes Calibrator or Control Assays.

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5.24.1.1 Viewing PCR Amplification and Melt Curve Results

This screen is accessed by pressing the "Graph" button in the Result Display screen.

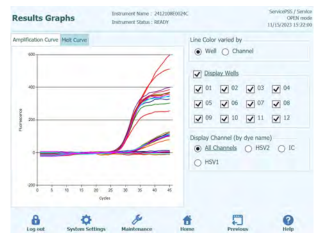


Figure 5-190: Results Display Graph.

The Results Display Graphs Screen has two tabs that can be used to view

- Amplification Curves
- Melt Curves

The curves in the Results Display Graphs screen show the processed data used to calculate C_t and T_m values.

The buttons and check boxes on the right hand side of the screen can be used to choose which curves should be displayed on the graph

- Line Colour by Well Number
 The fluorescence curves for all channels in a track are plotted using the same colour. A different colour is used for each well.
- Line Colour by Channel Number
 The fluorescence curves for each channel regardless of well are plotted using the same colour. A different colour is used for each channel.
- Display Wells
 Used to select which wells are included to the display
- Display Channel
 Used to select which channels are included to the display

To return to the Run Results Screen, press the "Up" button at the bottom of the screen.

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5.24.1.2 Approving Patient Sample Results

To approve Patient Sample Results, select each well to be approved using the tick boxes on the left hand side of the Results Display.

NOTE

Only users with an Analyst, Administrator or Service account are able to Approve assay results.

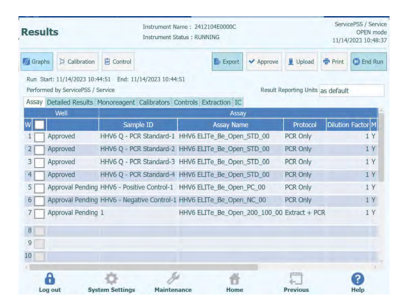


Figure 5-191: Approving Patient Results

When at least one Patient Sample Result is selected, the "Approve" button at the top of the screen will be activated.

Press the "Approve" button to approve the results.

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The ELITe BeGenius System will then ask for confirmation of the Approval action for the selected wells. Click "Yes" if you wish to proceed with the Approval.



Figure 5-192: Confirmation of well approving.

If the person approving the results has only an Operator account, the ELITe BeGenius System will request that the credentials for an Analyst, Administrator or Service User to allow the Approval to be given. If the person approving the results has the necessary role, this step will be skipped.

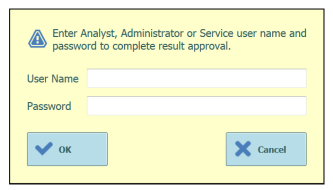


Figure 5-193: Authorisation of Result Approval

If the ELITe BeGenius System is configured to perform upload of results to an LIS system, this will be attempted once the results are approved.



Figure 5-194: Uploading Results to LIS

The ELITe BeGenius System will timeout the LIS Upload operation if it does not complete within a predefined time.

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Once the Results have been uploaded to the LIS successfully, the Approval Status will be shown as "Approved, Uploaded".

If the LIS upload fails, the Approval Status will be shown as "Approved, Upload failed". It is possible to request the system to retry the upload by pressing the "Approve" button again when the required wells are selected in the Results display.

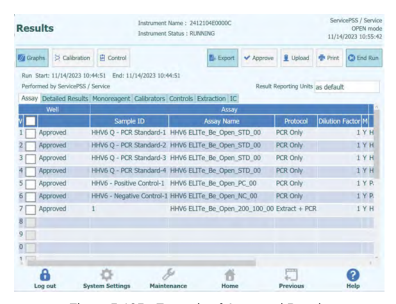


Figure 5-195 : Example of Approved Results

NOTE

If the result for a well cannot be determined (e.g. if Ct cannot be determined), the well is highlighted in Yellow as demonstrated in the example here:

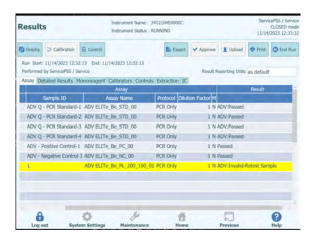


Figure 5-196: Example of an Invalid Result highlighted in yellow.

For wells that have PCR Only results, the ELITe BeGenius System allows the results to be reported in different units.

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This behaviour is controlled using the setting in the box highlighted below.

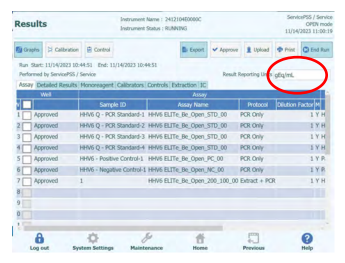


Figure 5-197: Result reporting units for PCR only assays

NOTE

It is not possible to change the results reporting units for assays run with an Extract+PCR process.

A conversion factor for converting from copies/mL to IU/mL must be specified in the Assay Program before test results can be reported in IU/mL.

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5.24.1.3 Manual approval for undetermined sample results and for sample with 3010X errors

The manual approval is possible for:

- undetermined samples without Ct detected but Tm detected
- in case of sample with errors 3010X (30103-30107 and 30108).

For all these cases, the sample results will be highlighted in pink.

Select each well to be approved using the tick boxes on the left hand side of the Results Display.

NOTE

The manual approval for undetermined samples without Ct but Tm detected is possible only for Model 1 and Model 2.

Undetermined samples without Ct but with Tm detected are highlighetd in pink on the GUI as showed below:

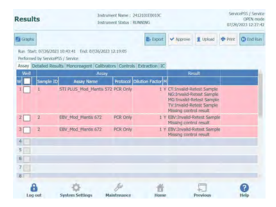


Figure 5-198: Example of undetermined sample highlighted in pink.

When at least one Patient Sample Result is selected, the "Approve" button at the top of the screen will be activated.

Press the "Approve" button to approve the results.

A pop – up will open with the target to approve highlighted in green.



Figure 5-199: Results Option highlighted in green.

Clicking on the green string, a pop-up with the results option (Detected and Not Detected) will open.

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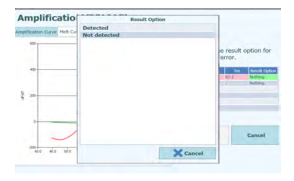


Figure 5-200: Result options.

After clicking on "Detected" or "Not Detected" press the button "Approve" to approve the results.



Figure 5-201: Approve button after the manual approval.

The samples approved manually will be traced in the GUI and in the Run Summary. In the Run Summary the samples approved manually report "Result manually confirmed".



Figure 5-202: Run Summary for a sample manually approved.

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In the Well Report, the samples manually approved reporting Ct = 0.

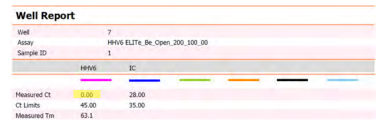


Figure 5-203: Ct = 0 for samples manually approved.

Summarizing, the values of Ct for the manual approval for samples with undetermined Ct but Tm detected are the following:

	Ct values in case of Manual Approval of «Undetermined samples» with Tm
Model 1	0
Model 2	0

Table 2: Ct values

➤ In case of error 30103 select each well to be approved using the tick boxes on the left hand side of the Results Display.

NOTE

The manual approval for samples with error 30103 is possible for all models except for model 3.

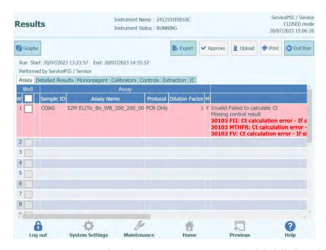


Figure 5-204: Example of 30103 error sample highlighted in pink.

When at least one Patient Sample Result is selected, the "Approve" button at the top of the screen will be activated.

Press the "Approve" button to approve the results.

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A pop – up will open with the target to approve highlighted in green.



Figure 5-205: Results Option highlighted in green.

Clicking on the green string, a pop-up with the results option (Detected and Not Detected) will open.

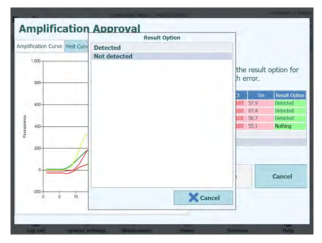


Figure 5-206: Results options.

After clicking on "Detected" or "Not Detected" press the button "Approve" to approve the results.



Figure 5-207: Approve button after the manual approval.

The samples approved manually will be traced on the GUI and in the Run Summary.

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On the GUI the samples manually approved will be reported as follow:

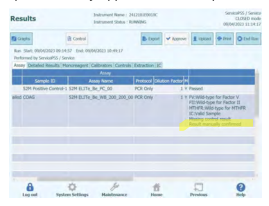


Figure 5-208: Results manually approved.

Note: For quantitative models (for example Model 2) the manual approval of a sample as "Detected" determined a quantification value upper the ULoQ value.

In the Run Summary the samples approved manually report "Result manually confirmed".

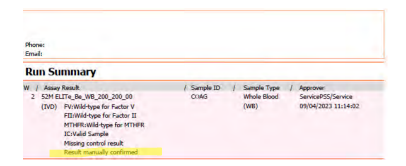


Figure 5-209: Run Summary for a sample manually approved.

In the Well Report, the samples manually approved reporting Ct = 7.

Well Report Well Assav 52M ELITe_Be_WB_200_200_00 Sample ID COAG FII IC MTHER Measured Ct Ct Limits 41.00 26.50 41.00 41.00 57.9 55.1 Measured Tm (□) 55.0 to 60.0 45.0 to 74.0 54.0 to 58.0 52.5 to 56.5 50.0 to 75.0

Figure 5-210: The sample manually approved reported Ct = 7.

The manual approval for errors 3010X (30107 and 30108) follow the rules described for the error 30103.

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The manual approval for errors 3010X ((30107 and 30108) is possible for all the models except for model 3 and model 9.

In the well report, the samples manually approved, reported Ct = 0

NOTE

The manual approval for samples with errors 3010X with model 2 and model 14, display only qualitative results.

Summarizing, the Ct values displayed for the Ct errors are the following:

	Ct values in case of Manual Approval of «Ct error» samples 30103	Ct values in case of Manual Approval of «Ct error» samples 3010X
Model 1	7	0
Model 2	7	0
Model 3	Not compatible	Not Compatible
Model 4	7	0
Model 7	7	0
Model 9	7	Not Compatible
Model 11	7	0
Model 12	7	0
Model 13	7	0
Model 14	7	0

Table 3: Ct values for Ct error

5.25 End of Run

After the Run Results have been reviewed and approved, the final step of the Run is to unload the consumables and fluids from the instrument.

The End of Run Screen provides instructions on unloading, storing or discarding the samples, materials and reagents. Please carry out these actions immediately.

1. Dispose consumables according to the instrument image in which the consumables are placed.

Note: Red circles are samples with a risk of infection and should be disposed with caution.

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Figure 5-211: End of Run screen with instructions on unloading, storing or discarding the samples, materials and reagents

2. After disposing of the consumables, click "OK" to display Home screen.



Risk of infection!

The instrument must be treated as potentially infectious. Improper handling of infectious parts can cause skin irritations, illnesses and possible death.

Observe local and national provisions, legislation and laboratory regulations.

Use appropriate gloves!

Use an appropriate lab coat!

Use appropriate eye protection (e.g. goggles)!

Avoid contact between skin/mucous membrane and samples/test reagents or parts of the instrument.

Clean, disinfect and decontaminate the system immediately if potentially infectious material has been spilled.

Observe the legal regulations for the handling of infectious material.

Never use bio-hazardous liquids for testing the instrument!

WARNING

Disposal of Infectious Waste



Potential infectious material and all parts that may come in contact with potential infectious material must be disposed of according to the local and national provisions, legislation and laboratory procedures.

NOTE

After completing a run, the OK button will be greyed out and the user will be unable to press it and the front door will remain locked until the temperature of the PCR and Extraction units have cooled down to a safe temperature. Once the system has reached a safe temperature the user will then be able to press OK which will unlock the door enabling it to be opened so the system can be unloaded.

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Open the Cooler Unit.

Remove and close off the Samples tubes from Lanes 5 and 4, if loaded, and store them.

Fit caps to the Reagent tubes, Elution tubes, Control tubes or Calibrators tubes loaded in Lanes 3, 2 and 1, and store them.

NOTE

Take care to follow the storage instructions for the Mono Reagent and Internal Controls products as specified in their Instructions For Use.

NOTE

Take care to follow the storage instructions for the Calibrators and Control products as specified in their Instructions For Use.

NOTE

The Elution tube contains eluted samples. The extracted DNA or RNA may be stored at -20 °C for a maximum of thirty days or at -70 °C for longer periods. Freeze/thawing cycles of extracted DNA or RNA must be limited to five times in order to avoid titre loss.

Open the front door.

Discard the waste box.

Remove and discard the PCR Cassettes from the PCR Rack.

Remove and discard the Extraction Cassettes from the Extraction Rack.

Remove and discard the Tip Cassette from Tip Rack.

Remove and discard the Extraction tubes from the Extraction Rack if loaded.

5.25.1.1 "Clear" button

The "Clear" button is used to clear the Run settings from one or more of the Wells in the Run Setup grid.

Press the "Clear" button to show the Clear Wells dialogue.

Click on each of the wells in the dialogue box that are to be cleared.

Wells selected for clearing will be highlighted in blue and have a tick mark.

The "Select All" tick box can be used to toggle the selection of all wells.

Press the "OK" button and information will be cleared from the Run Setup Grid.

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ELITE BeGenius

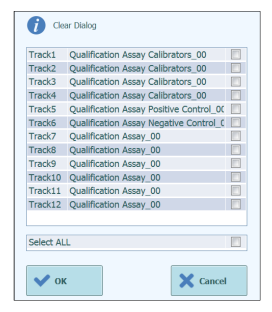


Figure 5-212: Selection of Tracks to be cleared.

NOTE

Multiple level Calibrators and Controls (that use more than one track) are cleared as an entire group.

5.25.1.2 "Save Template" button

Groups of commonly used Assays may be saved to the ELITe BeGenius instrument Template Database (see section 6.12) from the Run Setup Screen and recalled later to speed up the setting up of runs.

To create a Template, complete the Assay, Sample Matrix, Protocol, Sample Position, Dilution factor, M (melting) settings in the Run Setup Screen, then press the "Save Template" button at the top right of the Run Setup screen to display the following popup.



Figure 5-213: Save Template Dialogue.

Enter the name for the Template and press "OK" button to confirm.

All settings from the Run Setup screen are saved to the ELITe BeGenius instrument Template Database with the exception of any Patient Sample ID's.

If a Template already exists with the same name as the one specified, a warning will be issued and it is possible to then choose whether to overwrite the existing template, or to cancel the creation of the new Template.

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Figure 5-214: "Template Already Exists" Warning.

5.25.1.3 "Load Template" button

To load a previously created Template from the ELITe BeGenius instrument Template Database, click the "Load Template" button at the bottom of the Run Setup screen to display the Load Template Selection Dialogue:

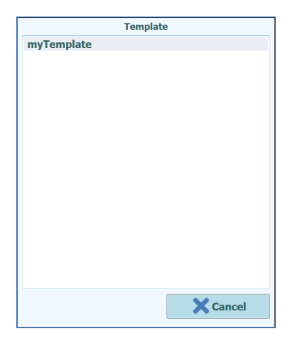


Figure 5-215: Load Template Selection Dialogue.

When you click on a "Template" name in the list then the dialogue box will be closed and the Run Setup for the selected template will be automatically loaded to the Run Setup Screen.

When loading a Template, all settings in the Run Setup screen are loaded from the ELITe BeGenius instrument Template Database with the exception of any Patient Sample ID's. These must be entered after loading the Template.

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5.26 Results Search

The Results Search function is used to access the results from previous runs that are stored in the ELITe BeGenius instrument database.

Click the "Results Search" button on the Home Screen to access the search screen.

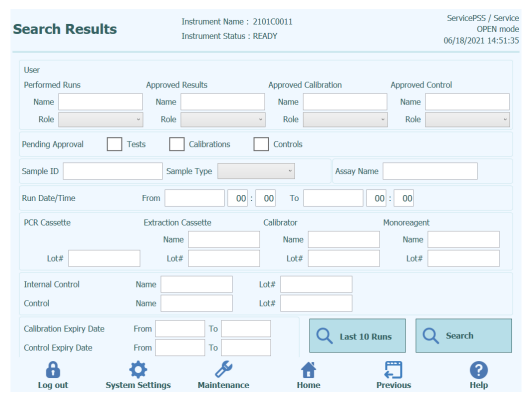


Figure 5-216: Results Search screen

In this screen, you can narrow the search by filling out the fields to specify parameters that will be used to filter the results returned from the database.

Fields that are left blank will be matched to any value in the database (i.e. behave as a wildcard).

Press the "Search" button to perform the search.

The "Last 10 Runs" button provides a shortcut to access the most recent runs in the database.

Once the database search has completed, matching Runs are listed in the Search Results screen.

Each row in the Search Results represents a single Run. Each row includes a summary of the assays that were run in each of the tracks within the Run.

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Figure 5-217: Search Results screen.

To view the results for a specific run, click on the row in the Search Results screen that is showing the run you wish to view, and click the "Show Result" button.

The same level of information will be displayed as when the Run was actually run. See section 5.24 for further details on how to view the detailed results for the run.

This screen may be used to Approve previously unapproved results or to re-attempt the upload of results to the LIS if this had failed previously.

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5.27 Shutting Down the Instrument at End of Day

At the end of each day you should perform the following steps to shut down the system. The ELITe BeGenius software will guide you through this procedure when you select the "End of Day" option from the Home Screen.

1. Click "End of Day" on Home window. If a Run is currently in progress, you will need to wait until the Run completes before you will be able to select the "End of Day" option.

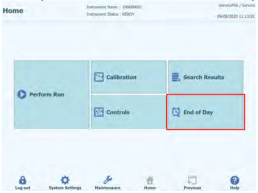


Figure 5-218: Selection of "End of Day" on the Home window

2. Open the front door to dispose the used Single Tips in the trash and clean the stage, then close the front door and click "Confirm inventory has been cleared".



Figure 5-219: End of Day screen

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3. Click "UV Irradiation". The front door will be locked.

Note: Warning message appears when the front door is open.

Note: It is also possible to shut down the system without UV irradiation by clicking the "Shutdown" button. "Shutdown can also be clicked to shut down the system without UV-irradiation.



Figure 5-220: Selection of "UV irradiation"

Select "Yes" to shut down the system after the UV irradiation is complete.

When "No" is selected, the system is not shut down after the UV irradiation is complete. Warning message appears to confirm the UV lamp is ON. Click "Yes" or "No" to confirm or not the switching of the UV lamp.

When "Cancel irradiation" is selected, no UV irradiation is performed.

- 4. To shut down the system without UV irradiation, click "Shutdown".
- After the system shuts down (after the display gets dark), turn off the power switch on the right side of the instrument.



Figure 5-221: Power switch on the right side of the instrument"

Note: The power must be turned off manually.

Note: When turning the power on again, make sure that the Fan stops after power-off, and then turn on the power.

You may then perform any additional cleaning processes once the instrument is switched off.

WARNING

Carry out cleaning of the instrument only after switching off the instrument power.



NOTE

Do not use disinfecting materials which contain hypochlorite or bleaching fluids. Only use cleaning, disinfecting and decontaminating fluid in accordance with manufacturer's instructions (see "Maintenance").

5.27.1 UV Sterilisation

The instrument working area may be sterilised using the built-in UV lamp. You must

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select the sterilisation function manually by clicking on the "UV Irradiation" button prior to shutting down the instrument. The UV sterilisation process is an optional step of the shut down process.

WARNING

Conjunctivitis and Skin Burns due to UV-Light



The radiation of the UV-Lamp may cause conjunctivitis and skin burns within minutes.

Never look directly into the UV-Lamp!

Protect your eyes and skin from direct radiation!

Keep the instrument door closed during UV sterilization!

NOTE

The UV sterilisation function not enabled until you have confirmed that the Inventory Area has been cleared using the "Confirm Inventory is Clear" button.

Close the front door.

Click on the "UV Irradiation" button to start the UV sterilisation procedure and click OK on the following pop-up box to confirm that the Instrument Door is closed.

The following popup will be displayed to confirm whether you want to run automatic shutdown after the UV radiation or not.

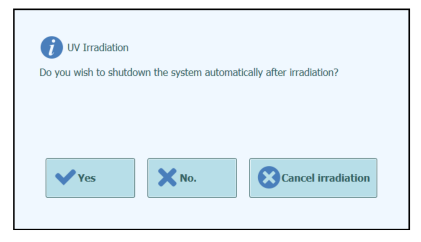


Figure 5-222: Selecting shutdown options for after UV sterilisation completes.

You should normally choose to shut down the system on completion of the UV sterilisation procedure (Yes).

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Note: Warning message appears to confirm the UV lamp is ON. Click "Yes" or "No" to confirm or not the switching of the UV lamp.

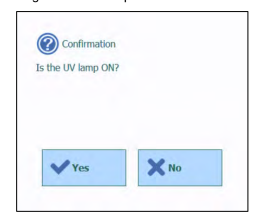


Figure 5-223: Confirming the UV lamp is ON.



Figure 5-224: UV irradiation in progress popup

After the UV sterilisation has completed, the door lock is unlocked and the system software is shutdown automatically.

Once the system has completed its shutdown, you should turn off the power switch at the side of the instrument.

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6 Advanced Functions

The following functions are only accessible from an Administrator or Service user account. It is not possible to access these functions using an Operator or Analyst user account.

6.1 System Settings

Before using the system, it is advisable to configure some initial settings and user accounts. A default Administrator account is provided to provide access to the System Settings on first use of the system.

The "System Settings" menu is accessed by selecting the "System Settings" icon at the bottom of the Home screen. This icon will be greyed out and disabled if you are logged in as an Operator or Analyst.

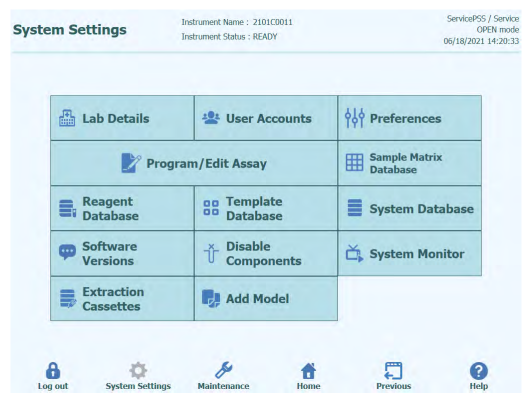


Figure 6-1: System Settings screen.

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6.2 Lab Details

This screen allows you to configure the contact details and logo for your institution or laboratory. These details are included on all printed reports that are generated by the system.

This screen also allows you to define the "Instrument Name" that is shown on the user interface and printed reports.

It is not mandatory to provide the information in this screen. Running of assays and generation of reports are possible even if some or all of the fields in this screen are not completed.

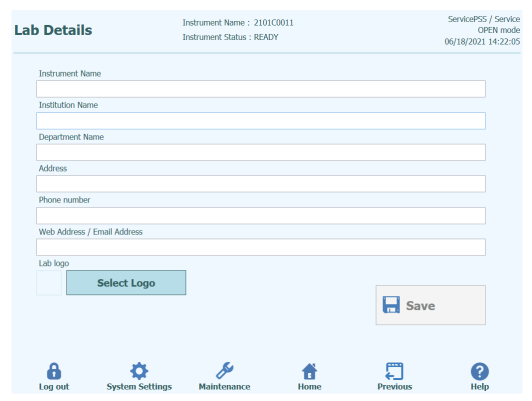


Figure 6-2: Lab Details screen.

- Access the "Lab Details" screen by selecting the "Lab Details" button on the "System Settings" menu
- 2. Input your institution information
- 3. Press "Save" button.
- 4. Information is saved in the system.

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6.3 User Accounts

This screen is used to manage the login details for users of the system. On this screen, accounts can be created and deleted, or the passwords reset It is also possible to unlock a locked account (after an incorrect password has been entered repeatedly) and to control the password expiry feature (requires users to change password on a regular basis).

This screen can be accessed by pressing the "User Accounts" button in the System Settings screen.

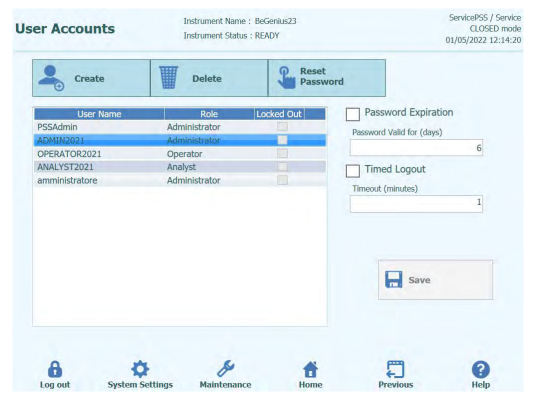


Figure 6-3: User Accounts screen.

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6.3.1 Creating a new User Account

To create a new User Account:

1. Press the "Create" button and the following dialog box is displayed:

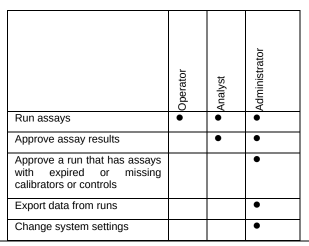


Figure 6-4: Enter new account details.

- 2. Enter a User Name for the account (must contain at least 8 characters).
- 3. Select the Role for the account.
- 4. Enter a temporary Password for the account.
- 5. Re-enter the temporary Password in the Confirmation box.
- 6. Press "OK" button to create the new user account.
- 7. Check that the added user account is listed in User List and press "Save" button.

NOTE

The Role is used to determine what functionality the user will be able to access on the instrument.



NOTE

When the user logs in to the new account for the first time, they will be asked to change the temporary password that was set when creating the account.

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6.3.2 Changing Password

On first login to a newly created user account, or if your password has been reset by an Administrator or Service user, the system will prompt for the temporary password to be changed to a new password.

After the first login has been completed, Users may also change their passwords ondemand by clicking on the "Change Password" button on the login screen.

Administrator or Service users may reset the password for any user from the User Accounts Screen (see section 6.3).

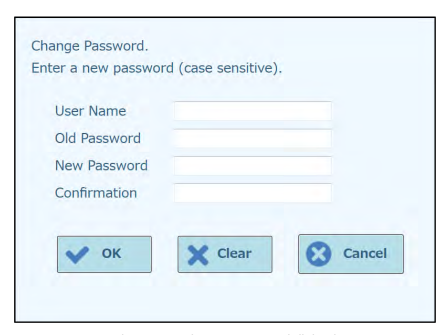


Figure 6-5: Change Password dialog box.

Changing the password for a user account is achieved by providing the following information:

- 1. Input User Name.
- 2. Input Old Password.
- 3. Input New Password.
- 4. Confirm New Password in the Confirmation box.

Press "OK" button.



Access to account information should be controlled according to your laboratory security policy.

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6.3.3 Setting Password Expiration

To set a Password Expiration:

1. Select the "Password Expiration" box.

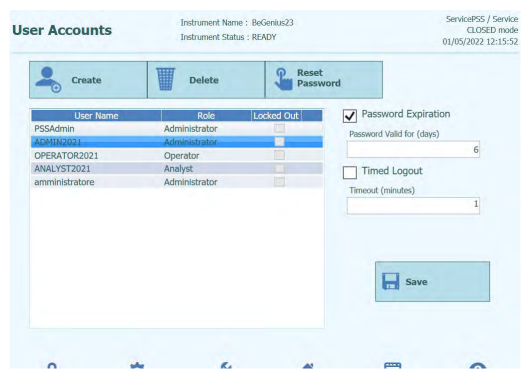


Figure 6-6: User Accounts screen with selected Password Expiration.

- 2. Enter the number of days (range from 1 to 9999 days) for which the password should be valid.
- 3. Press "OK" button.
- 4. Press "Save" button to save the set Password expiration.

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6.3.4 Setting Timed Logout

To set a Timed Logout:

1. Select the "Timed Logout" box.

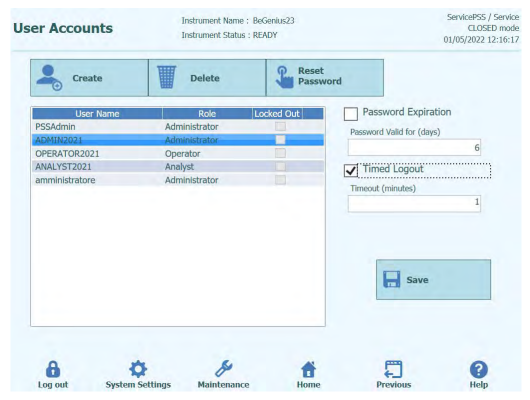


Figure 6-7: User Accounts screen with set Timed Logout.

- Enter the number of minutes (range from 1 to 300 minutes) after which the Logout should occurred.
- 3. Press "OK" button.
- 4. Press "Save" button to save the set Timed Logout.

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6.4 Preferences

The Preferences Screen is used to configure a number of different configuration settings for the software.

This screen can be accessed by pressing the "Preferences" button in the System Settings screen.

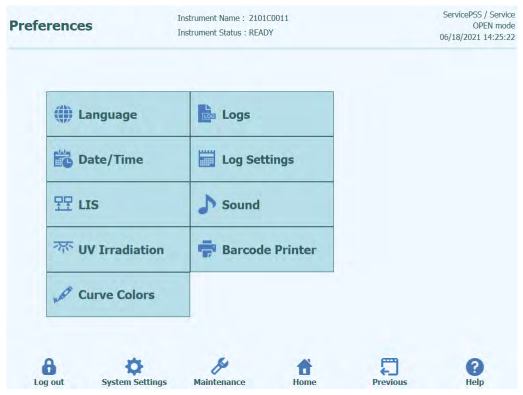


Figure 6-8: Preferences Screen.

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6.4.1 Language

This screen is used to select the language for the user interface and report generator.



Figure 6-9: Language Settings.

6.4.2 Date and Time

This screen is used to set the system date and time.

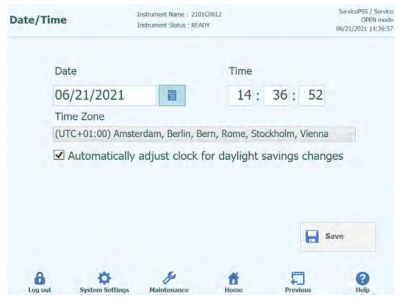


Figure 6-10: Date and Time Settings

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6.4.3 LIS

This screen is used to configure the preferences for the LIS interface.

Please consult your LIS Administrator for details on what settings are necessary for your LIS installation.

Use the tick boxes to enable:

- · LIS Query during assay setup
- Upload of Approved test results to LIS

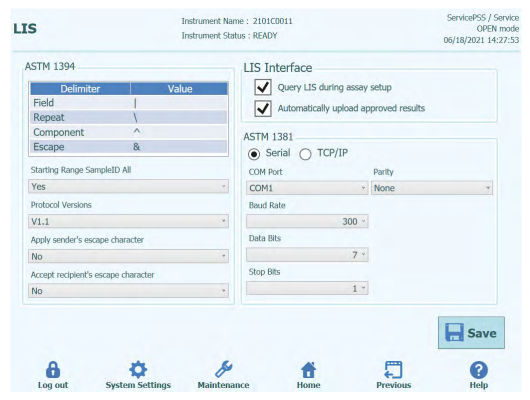


Figure 6-11: LIS Configuration Settings

This screen can also be used to configure the followings options for ASTM 1394:

- Starting Range SampleID All:
 Yes = Enable Query ALL to LIS system (ELITe BeGenius instrument will receive all the samples that are possible analyse).
 No = Enable Query for SID to LIS system (ELITe BeGenius instrument will send a query message to the LIS only for the SIDs typed).
- Protocol Versions:

V1.1 = protocol LIS (for detail see LIS specification)

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Apply sender's escape character and Accept recipient's escape character:
 Yes = ELITe BeGenius instrument and LIS can manage special character
 normally used by ASTM protocol, such as: ^, &, \, |.
 No = Escape character are not managed

0 Select Assa LIS Alias CMV CMV Model2 Patient 28 CMV CMV Model2 Patient 3 CMV CMV Model2 Patient **4** CMV CMV Model2 Patient 5 CMV CMV Model2 Patient F 6 CMV CMV Model2 Patient X Close V OK

Figure 6-12: Apply sender's escape character and Accept recipient's escape character

Option for ASTM 1381 (modes of physical connection):
 Serial: set the correct serial parameters for communication (COM port, Parity, Baud Rate, Data Bits, Stop Bits). Port settings must to match the requirements of the LIS.

TCP/IP: LAN Connection, PC LIS must have a static IP Address. ELITe BeGenius instrument always works in client mode on a specific destination port. The destination port number and the IP LIS PC can be defined in field Destination IP Address and Destination Port Number [0 – 65535].



Figure 6-13: TCP/IP configuration

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6.4.4 UV Irradiation

This screen is used to configure the duration of the UV sterilisation that is run as part of the End-Of-Day shutdown process.

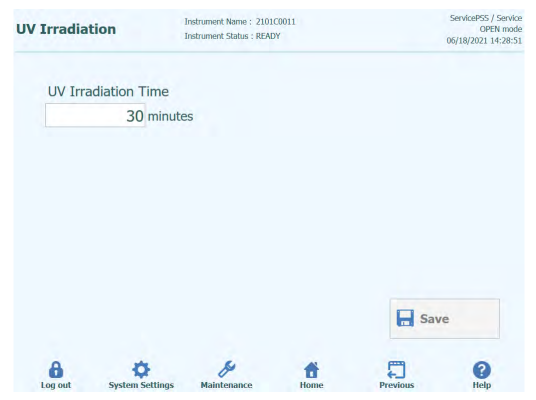


Figure 6-14: UV Irradiation Configuration Settings

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6.4.5 Plot Colors

This screen is used to configure the line styles for the PCR Amplification and Melt Analysis plots.

The software supports up to 24 different line styles (for a maximum of 24 tracks or 6 channels).

The Reset button can be used to reset the plot styles to their default settings.

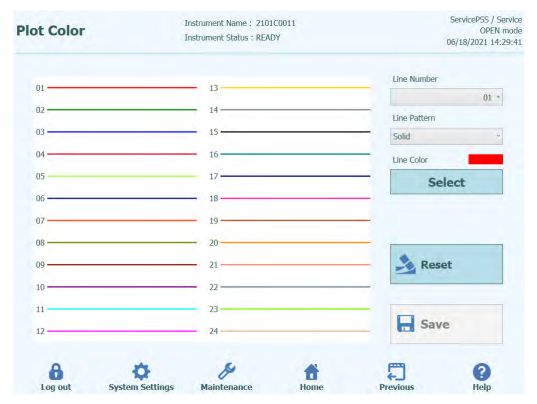


Figure 6-15: Plot Color Settings

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6.4.6 Log Settings

This screen is used to configure the logging function of the ELITe BeGenius instrument.

The settings in this screen allow you to configure the policy used for managing the various log files that are generated as the system is used.

If Auto-delete is enabled, log files are deleted from the system after the number of days specified by the Auto Delete Period.

If Auto-delete is disabled, log files remain on the system indefinitely.



Figure 6-16: Log Settings

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6.4.7 Logs

This screen is used to view the various log files that are generated by the ELITe BeGenius instrument.

Log files are segregated according to the following functional areas:

- System
- Debug
- AMPICS Operation
- Astm
- Barcode Scanner

The "Log" pulldown list allows switching of the display between the different types of log.

Separate log files are created for each day. The "Date" may be selected to view specific historical logs.

Press the "Delete" button to clear the log that is currently displayed.

Copies of the logs may be requested by your service partner partner for troubleshooting.

Press the "Export Log" button to Export the Log data to an external file suitable for sharing with your service partner.

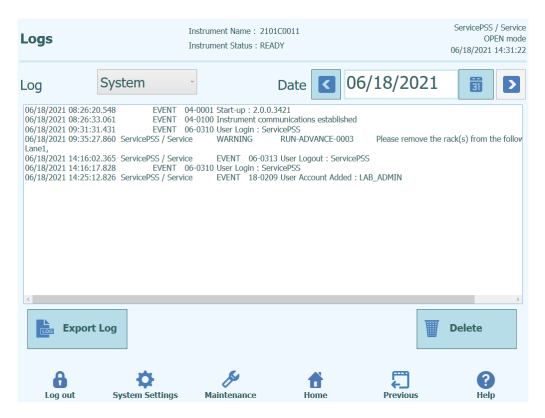


Figure 6-17: Logs Screen

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From the "Logs" screen, select "Export Log". Then, in the "Select the log to be exported" window choose the option for "Logs in a predefined range" and choose the appropriate date range in the "From" and "To" boxes.

Afterwards, press the OK button and in the folder menu select the USB flash drive you inserted as the location to save the data.

Press the OK button again and a "Log Successfully exported" message will appear when the download is complete.

After pressing the last OK, remove the USB flash drive from the instrument. In this way, Log files will be in a compressed (zip) format and will have a date code as the file name as follows: ExportLog_yyyymmdd_hhmmss.zip. There is no need to extract the file before sending to ELITechGroup Technical Support for review.

6.4.8 Sound

This screen is used to select the preferred sound for the following areas:

- Warning / User confirmation
- System error.

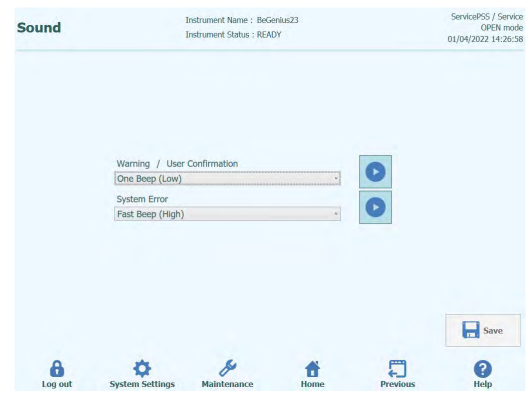


Figure 6-18: Sound Screen.

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6.5 Loading Assay Protocols

Assay Protocols are loaded onto the system through the "Program/Edit Assay" screen.

This screen can be accessed by pressing the "Program/Edit Assay" button in the System Settings screen.

Assay Information can then be loaded onto the system from a USB memory stick ("Flash Drive").

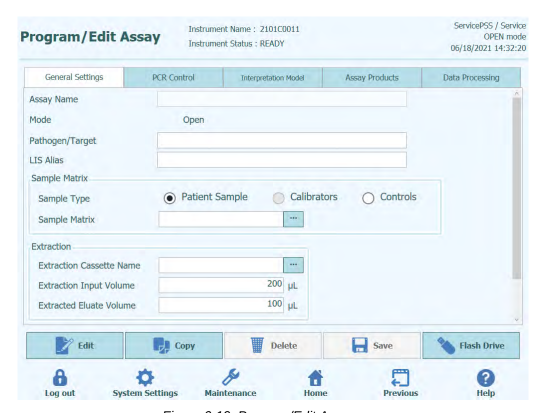


Figure 6-19: Program/Edit Assay screen.

NOTE

ELITe InGenius Assay Protocols are not compatible with the ELITe BeGenius instrument.

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6.5.1 Loading from Flash Drive

NOTE

An external USB memory stick needs to be connected to the ELITe BeGenius instrument via the USB connector to use this function.

WARNING



It is recommended to scan USB memory sticks for viruses using third-party anti-virus software prior to attaching them to the ELITe BeGenius instrument.

- Insert a USB memory stick containing the Assay Protocols files into the USB port of the ELITe BeGenius instrument.
- 2. Press "Flash Drive" button.
- Navigate to the Assay Protocol file on the USB memory stick using the on-screen dialogue.
- 4. Press "OK" button to load the selected Assay Protocol file.
- 5. Once the information has been read from the USB memory stick, the Assay Information is displayed on the screen.

NOTE

In addition to loading the Assay Protocol itself, the system will also attempt to load any additional configuration data it needs to run the assay such as settings for Calibrators, Controls, Reagents, Sample Matrix etc. These additional settings will only be loaded if they are not already registered in the ELITe BeGenius instrument.

- 1. Prepare a Flash Drive containing Assay Parameters in a USB flash drive.
- 2. Insert a USB flash drive containing the Assay Parameter into a USB port.
- Go to Home > System Settings > Program/Edit Assay and click the "Flash Drive" button.

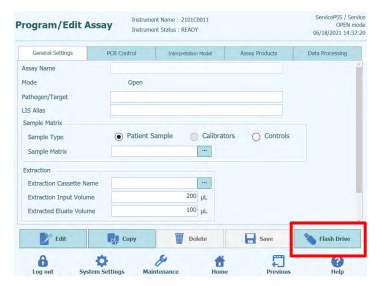


Figure 6-20: Selection of "Flash Drive" button

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4. In the directory selection window, select the directory containing the Assay Parameters in the USB flash drive, and select the "OK" button.

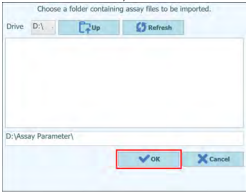


Figure 6-21: Selection of the directory containing the Assay Protocols in the USB flash drive

5. In the Assay file selection window, check the Assay you want to import and click the "Import Selected Assays" button.

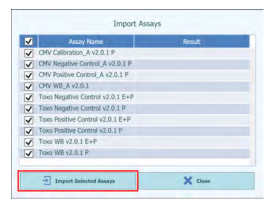


Figure 6-22: Selection of Assay Protocols to be imported

6. Click the "OK" button to close the import result screen.



Figure 6-23: Import result screen

7. Click the "Close" button on the Import Assays screen to close it.

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6.6 Creating, Editing, Copying and Deleting Assay Protocols

The "Edit Assay" screen is used to:

- to create new "Open" Assay Protocols,
- to edit existing "Open" Assay Protocols,
- to remove unused Assay Protocols from the system,
- to copy or rename existing "IVD Cleared" or "Open" Assay Protocols on the instrument.

This section describes the basic operations required to manage the Assay Protocols stored on the instrument. Detailed information about the individual Assay Parameters and Results Interpretation Models can be found in section 6.7.

This screen can be accessed by pressing the "Edit Assay" button in the System Settings screen.

NOTE

IVD Cleared Assay Parameters are read-only on the ELITe BeGenius instrument; no changes are possible.

If you make a copy of an IVD Cleared Assay Protocol, the copy will become an Open Assay Protocol and Assay Parameter changes are allowed.



The Open Assay Protocol is RUO and no more IVD Cleared.



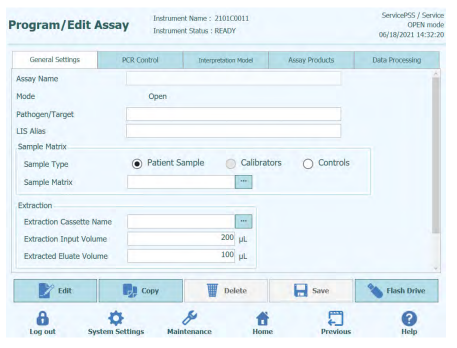


Figure 6-24: Edit Assay Screen.

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6.6.1 Create a new Assay Protocol

To create a new Assay Protocol, simply start filling out the fields on the screen to configure the assay parameters.

Once you have completed the Assay Protocol, press the Save button.

The system will check that all the necessary parameters have been specified then ask you to provide a name for the Assay Protocol.

6.6.2 Edit an existing Assay Protocol

To edit an existing Assay Protocol, press the Edit button and then select the assay that you wish to edit from the list that is presented.

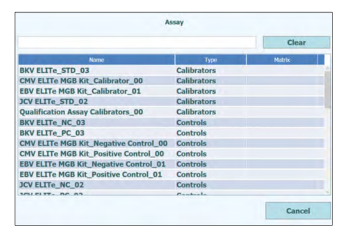


Figure 6-25: Assay selection list

When you select one of the Assay Protocols from the list, its parameters will be loaded to the Edit Assay screen. If the Assay Protocol is an Open Assay, you will then be able to save your changes to the Assay Protocol using the Save button. If the Assay Protocol is IVD Cleared, you will only be able to view the parameters.

When saving a changed Assay Protocol, you will be asked to confirm the name for the Assay Protocol before the Save operation is completed. It is possible to change the Assay Protocol name at this stage.

6.6.3 Delete an existing Assay Protocol

To delete an existing Assay Protocol, press the Edit button and then select the assay that you wish to delete from the list that is presented.

When you select one of the Assay Protocols from the list, its parameters will be loaded to the Edit Assay screen

You will then be able to delete the Assay Protocol by pressing the **Delete** Button.

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6.6.4 Copy an existing Assay Protocol

To make a copy of an existing Assay Protocol, press the Copy button and then select the assay that you wish to copy from the list that is presented.

When you select one of the Assay Protocols from the list, its parameters will be loaded to the Edit Assay screen and you may edit the Assay Parameters as required.

Assay Protocols created using the Copy function will always be marked as Open Assays, regardless of whether the original was IVD Cleared.

After making any changes, you will then be able to save the Open Assay Protocol using the **Save** Button.

When saving a changed Open Assay Protocol, you will be asked to enter the name for the Assay Protocol before the Save operation is completed.

6.7 Assay Parameters and Interpretation Models

The Edit Assay screen contains several tabs that contain the settings that are used by the ELITe BeGenius instrument to control the execution of a run and the results interpretation once the run has completed.

The ELITe BeGenius instrument supports both IVD Cleared (Read Only) assays and Open (Editable, RUO) assays. IVD Cleared assays may be viewed in the "Edit Assay" screens, but it is not possible to change any of the settings.

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6.7.1 Edit Assay: General Settings Tab

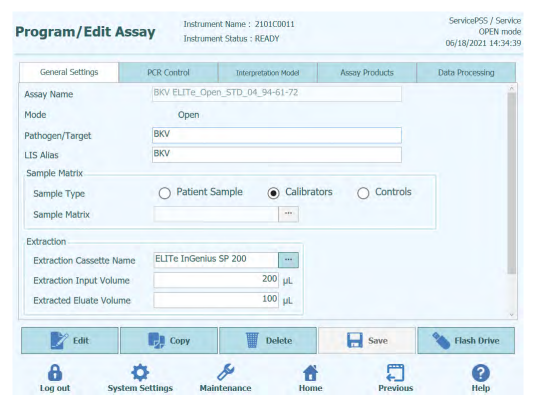


Figure 6-26: Edit Assay General Settings Tab

Assay Name

This is the name that is used in the Run Setup screen to select the assay. It should uniquely identify the assay. The name can only be edited when saving the complete Assay settings by pressing the SAVE button. The Assay Name cannot be modified by editing the entry directly on the screen

Pathogen/Target

This field is a short text string that is used to group a number of assays together. For example, several Assay Protocols may be created for a common target, each with a different Sample Matrix (e.g. "WB", "Plasma", "Urine")

• Sample Type

This field is used to define if the Assay Protocol is used to update the stored calibrations or controls on the system or to generate a result for a patient sample. Different results interpretation behavior is defined in the interpretation models based on the Sample Type being processed. Separate Assay Protocols are required to generate control results, calibration curves and patient sample results for each pathogen (e.g. CMV CAL Assay, CMV POS CTL Assay, CMV NEG CTL Assay, CMV WB Assay)

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• Sample Matrix

This field is used to choose which Sample matrix is used for the Assay. The Sample Matrix values available here are taken from the Sample Matrix Database (see section 6.8)

Extraction Cassette Name

This field is used to choose which Extraction Cassette will be used for the assay

Extraction Input Vol.

This field is read only and shows the input volume expected by the Extraction Cassette specified in the previous field

Extraction Elution Vol.

This field specifies the Eluate volume that you wish to generate from the extraction process. A pop up menu allows the selection of eluate volumes that may be generated.

Sonication Off Time / On Time / Cycle

These three fields allow the sonication parameters to be specified for the Assay. If no Sonication is needed, then set the Sonication On Time to Zero.

Dilution Factor

This specifies the primary sample dilution factor that is to be used for the assay. It is used when calculating results for quantitative assays.

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6.7.2 Edit Assay: PCR Control Tab

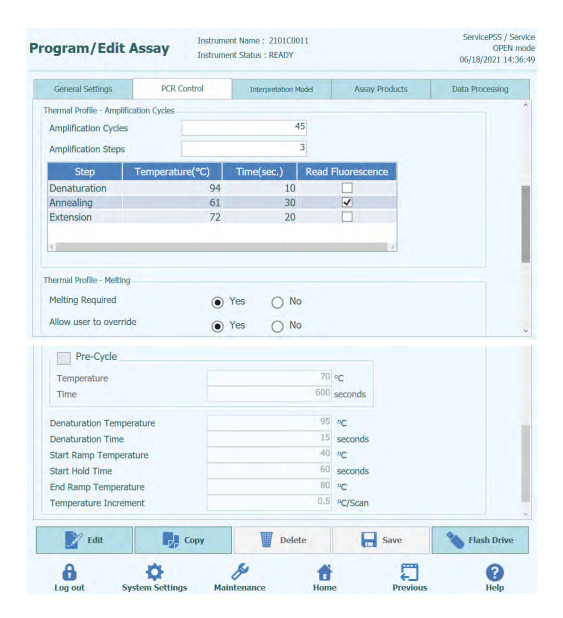


Figure 6-27: Edit Assay PCR Control Tab

This tab allows the parameters to be defined for the PCR step in the processing.

- PCR Cassette ID
 In future releases, this will be used to specify a particular PCR Reagent Cassette to be used for the Assay. This should be left blank if no PCR Reagent Cassette is required.
- PCR Input Elution Vol.
 This field specifies the volume of eluate that is to be used for the PCR reaction.
- Thermal Profile Pre-Cycle
- Thermal Profile Amplification Cycle
- Thermal Profile Melt
 These fields specify the characteristics for the PCR thermal profile. Pre-Cycle conditions are conducted once, then a number of repeated PCR cycles, and finally a

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Melt temperature ramp may be optional, depending on the Interpretation Model selected.

6.7.3 Edit Assay: Interpretation Model Tab

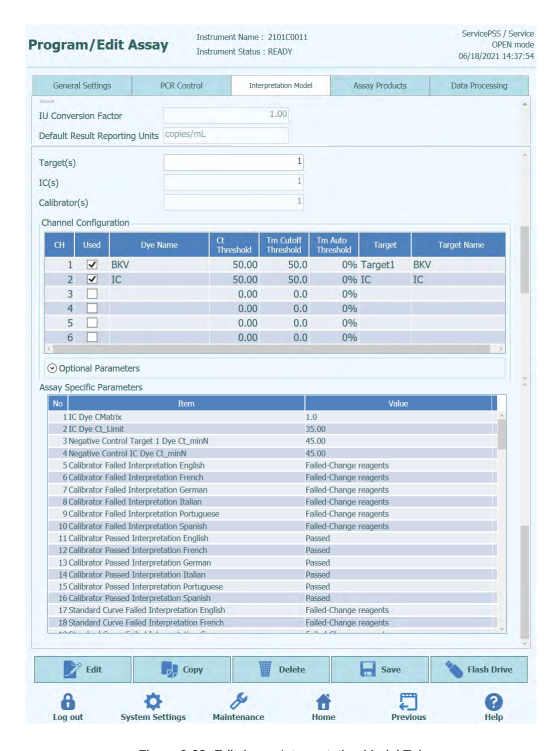


Figure 6-28: Edit Assay Interpretation Model Tab

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Ct's and Tm's Only

This setting can be set for Assays that generate Ct's and Tm's only, and do not need to perform any further results interpretation. If Ct's and Tm's is selected, then only the Channel Configuration table needs to be completed (all other fields on this tab are disabled)

Model

This specifies which result interpretation model should be used for generating results for this assay. See below for further information on the different interpretation models that are available.

Version/Description

These fields provide further information about the selected interpretation model.

Result Reporting Units / Conversion Factor IU

If the selected interpretation model provides a quantitative result, this field can be used to specify if results should be reported in copies/mL, gEq/mL or IU/mL. If the reporting units are set to IU/mL, you must also specify the factor for converting from copies/mL to IU/mL

Target(s)

This field specifies how many targets are to be detected within a multiplexed Assay. Since the ELITe BeGenius instrument provides detection of up to six wavelengths, it is capable of supporting assays with up to five multiplexed targets plus an Internal control. Not all interpretation models support more than one target; contact an Elitech Product Support representative for more details.

IC(s)

This setting is determined by the selected interpretation model. Usually only one internal control is used for each assay.

Calibrator(s)

This setting is determined by the selected interpretation model. The current version of software only supports a single calibrator for each assay even if the assay is multiplexed. In the future it is planned to allow specify different calibrators for each of the multiplexed channels in a future software release.

• Channel Configuration

- o Used
- o Dye Name
- Ct Threshold
- o Tm Threshold
- o Target
- Target Name

These settings are used to configure which optical channels are used by the Assay, and how these are mapped to the different targets and internal controls used by the interpretation models. This links the target specific settings (Ct limits etc) in the models to the specific dyes used by the assay.

Specific Parameters

For each interpretation model there are a number of settings used by the model to validate calibrations, controls, and patient sample results. It is also possible to customise the text messages that are output from the models when displaying the results at the end of a run. Further details about these settings can be obtained by contacting your Elitech Product Support representative.

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6.7.3.1 Model 1 - Qualitative with Ct Limits

This model is for use with a simple qualitative assay with one Internal Control where Ct limits are used to validate the result (e.g. Toxoplasma). This model also uses a positive control and a negative control to provide an additional level of validation for the results.

Three Assay Protocols must be configured for model 1:

- A Positive control assay
- A Negative control assay
- A Patient sample assay

The following diagram shows the relationships between the interpretation model logic and the Assay Protocols, Run Results and Approvals in the database for model 1 assays.

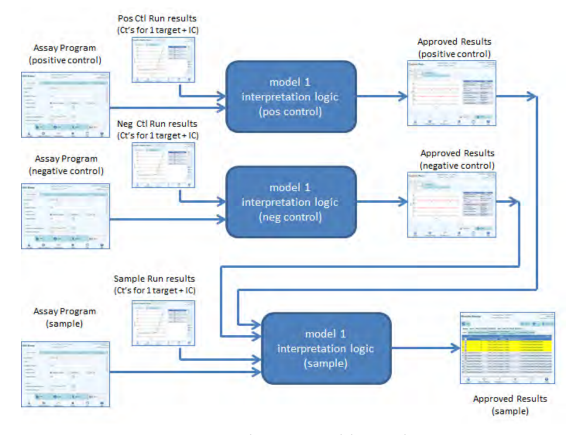


Figure 6-29: Model 1 Overview

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For Model 1 v2.0.2, patient sample results are generated using the following decision table:

Target Dye Channel Ct	IC Dye Channel Ct	Other Target Dye Channel Ct	Sample Result	Result Interpretation
Target Dye Ct > Target Dye Ct_Limit	IC Dye Ct > IC Dye Ct_Limit	All other TargetN Dye Ct > TargetN Dye Ct_Limit	Invalid	Invalid Interpretation Text
	IC Dye Ct > IC Dye Ct_Limit	At least one other TargetN Dye Ct ≤ TargetN Dye Ct_Limit	Valid, Negative	Valid Negative Interpretation Text
	IC Dye Ct ≤ IC Dye Ct_Limit	Ignored	Valid, Negative	Valid Negative Interpretation Text
Target Dye Ct ≤ Target Dye Ct_Limit	IC Dye Ct > IC Dye Ct_Limit	Ignored	Valid, Positive	Valid Positive Interpretation Text
	IC Dye Ct ≤ IC Dye Ct_Limit	ignored	Valid, Positive	Valid Positive Interpretation Text

Table 6-1: Model 1 Patient Sample Interpretation Logic

The following customisable parameters are all defined in the Edit Assay, Interpretation Model Tab, Specific Parameters section of the Assay Protocol:

- Target Dye Ct_Limit
- IC Dye Ct_Limit
- Invalid Interpretation text
- Valid Negative Interpretation text
- Valid Positive Interpretation text

Similar logic is applied when validating Positive and Negative controls. For full details please contact your Elitech Customer Services representative.

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6.7.3.2 Model 2 - Quantitative with Ct Limits

This model is for use with a simple quantitative assay with one target and one Internal Control where both Ct limits and quantity limits are used to validate the result (e.g. CMV). This model requires a calibration curve to convert Cts to quantities and also uses a positive control and a negative control to provide an additional level of validation for the results.

Four Assay Protocols must be configured for model 2:

- A Calibrator Assay Protocol
- A Positive Control Assay Protocol
- A Negative Control Assay Protocol
- A Patient Sample Assay Protocol

The following diagram shows the relationships between the interpretation model logic and the Assay Protocols, Run Results and Approvals in the database for model 2 assays.

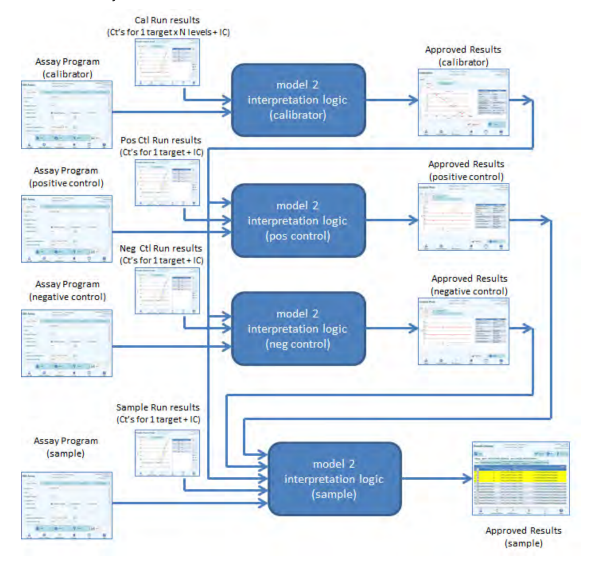


Figure 6-30: Model 2 Overview

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For Model 2, patient sample results are validated using the following decision table:

Target Dye Channel Ct	IC Dye Channel Ct	Sample Result	Qualitative Result Interpretation
Target Dye Ct > Target Dye Ct_Limit	IC Dye Ct > IC Dye Ct_Limit	Invalid	Invalid Interpretation Text
	IC Dye Ct ≤ IC Dye Ct_Limit	Valid, Negative	Valid Negative Interpretation Text
Target Dye Ct ≤	IC Dye Ct > IC Dye	Valid, Positive	Valid Positive
Target Dye Ct_Limit	Ct_Limit		Interpretation Text
	IC Dye Ct ≤ IC Dye Ct_Limit	Valid, Positive	Valid Positive Interpretation Text

Table 6-2: Model 2 Patient Sample Interpretation Logic

The following customisable parameters are all defined in the Edit Assay, Interpretation Model Tab, Specific Parameters section of the Assay Protocol:

- Target Dye Ct_Limit
- IC Dye Ct_Limit
- Invalid Interpretation text
- Valid Negative Interpretation text
- Valid Positive Interpretation text

Similar logic is applied when validating Positive and Negative controls. For full details please contact your Elitech Customer Services representative.

The Target concentration is calculated using the following algorithm

Where:

- Target concentration is the initial Target titer in the Sample in Target copies / mL, gEq / mL or IU / mL (depending on user request and related Cf value used)
- Quantity is the Target copies / reaction calculated by software from Target Ct and PCR only Calibration Curve: Quantity (copies / rxn) = f(Calibration Curve, Ct)
- Ve is the elution volume (volume added to beads) in uL as defined in the Assay Protocol
- Cf is the Conversion Factor, as defined in Assay Protocol

for Target copies / mL
 for Target gEq / mL
 for Target IU / mL
 Cf = 1
 Cf = 1 gEq / copy
 Cf = 0.1 to 10 IU / copy

- Df is the dilution factor (1 to 10), defined in Assay Protocol or during Run setup
- Vi is the extraction input volume in mL (0.2 or 1.0), defined in Assay Protocol
- Va is the elution volume (extraction output volume) transferred into the amplification reaction in uL / reaction (5 to 50), defined in Assay Protocol

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- Ep is the Efficiency of procedure (0.1 to 1.0), defined in Assay Protocol and Matrices Table
- ElutionLoss is the volume of eluate that is wasted when moving from extraction cassette to the eluate tube

6.7.3.3 Model 3 - Two targets, Ct differential with interpreted results

This model is for use with a qualitative assay with two targets and one Internal Control where both Ct limits and the difference between the Ct of the two targets are used to validate the result (e.g. MRSA/SA). This model also uses a positive control and a negative control to provide an additional level of validation for the results.

Three Assay Protocols must be configured for model 3:

- A Positive Control Assay Protocol
- A Negative Control Assay Protocol
- A Patient Sample Assay Protocol

The following diagram shows the relationships between the interpretation model logic and the Assay Protocols, Run Results and Approvals in the database for model 3 assays.

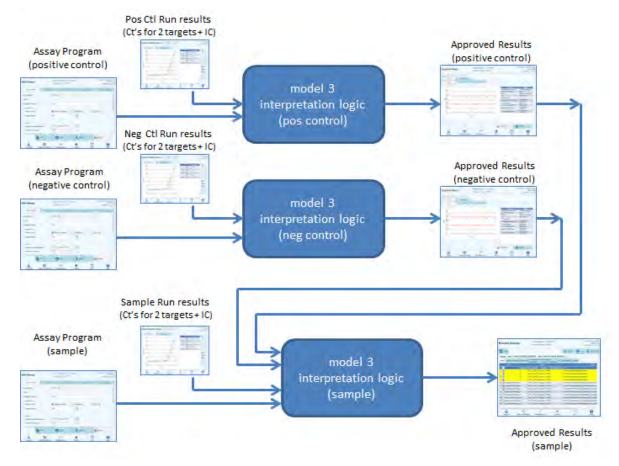


Figure 6-31: Model 3 Overview

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For Model 3, patient sample results are validated using the following decision table:

Target1	Target2	∆ Ct = Ct1-Ct2	IC Dye	Sample Result		Result
Dye Channel (Ct1)	Dye Channel (Ct2)	IF (Ct1 < Ct2) THEN dCtLimit = dCtLimit1 ELSE dCtLimit = dCtLimit2	Channel Ct	Result A	Result B	Interpretation
Target1 Dye Ct > Target1 Dye	Target2 Dye Ct > Target2 Dye Ct Limit	∆ Ct ignored	IC Dye Ct ≥ IC Dye Ct_Limit	Invalid	Invalid Valid,	Invalid Interpretation Text
Ct_Limit	O(_Lilliii		IC Dye Ct < IC Dye Ct_Limit	Valid, Negativ e	Negativ e	Valid Negative Interpretation Text
	Target2 Dye Ct ≤ Target2 Dye	Δ Ct ignored	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Negativ e	Valid, Negativ e	Valid Negative Interpretation Text
	Ct_Limit		IC Dye Ct < IC Dye Ct_Limit	Valid, Negativ e	Valid, Negativ e	Valid Negative Interpretation Text
Target1 Dye Ct ≤ Target1	Target2 Dye Ct > Target2 Dye	∆ Ct ignored	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Positive	Valid, Negativ e	Valid Positive A Interpretation Text
Dye Ct_Limit	Ct_Limit		IC Dye Ct < IC Dye Ct_Limit	Valid, Positive	Valid, Negativ e	Valid Positive A Interpretation Text
	Target2 Dye Ct ≤ Target2 Dye	∆ Ct ≥ Delta Ct Limit	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Positive	Valid, Negativ e	Valid Positive A Interpretation Text
	Ct_Limit		IC Dye Ct < IC Dye Ct_Limit	Valid, Positive	Valid, Negativ e	Valid Positive A Interpretation Text
		∆ Ct < Delta Ct Limit	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Positive	Valid, Positive	Valid Positive B Interpretation Text
			IC Dye Ct < IC Dye Ct_Limit	Valid, Positive	Valid, Positive	Valid Positive B Interpretation Text

Table 6-3: Model 3 Patient Sample Interpretation Logic

The following customisable parameters are all defined in the Edit Assay, Interpretation Model Tab, Specific Parameters section of the Assay Protocol:

- Target1 Dye Ct_Limit
- Target2 Dye Ct_Limit
- Delta Ct_Limit1 / Ct_Limit2 (Asymmetric limits supported)
- IC Dye Ct_Limit
- Invalid Interpretation text
- Valid Negative Interpretation text
- Valid Positive A Interpretation text
- Valid Positive B Interpretation text

Similar logic is applied when validating Positive and Negative controls. For full details please contact your Elitech Customer Services representative.

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6.7.3.4 Model 4 - Two targets with Interpretation

This model is for use with a simple qualitative assay with two targets and one Internal Control where Ct limits are used to validate the result (e.g. C diff). This model also uses a positive control and a negative control to provide an additional level of validation for the results.

At least three Assay Protocols must be configured for model 4:

- A Positive Control Assay Protocol
- A Negative Control Assay Protocol
- A Patient Sample Assay Protocol

The following diagram shows the relationships between the interpretation model logic and the Assay Protocols, Run Results and Approvals in the database for model 4 assays.

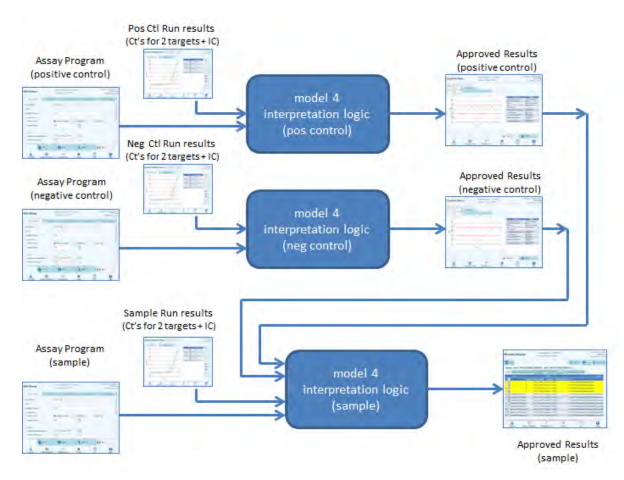


Figure 6-32: Model 4 Overview

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For Model 4, patient sample results are validated using the following decision table:

Target1	Target2 Dye	IC Dye	Sample	Result	t Result	
Dye Channel (Ct1)	Channel (Ct2)	Channel Ct	Result A	Result B	Interpretation	
Target1 Dye Ct ≥ Target1	Target2 Dye Ct ≥ Target2 Dye Ct_Limit	IC Dye Ct ≥ IC Dye Ct_Limit	Invalid	Invalid	Invalid Interpretation Text	
Dye Ct_Limit		IC Dye Ct < IC Dye Ct_Limit	Valid, Negative	Valid, Negative	Valid Negative Interpretation Text	
	Target2 Dye Ct < Target2 Dye Ct_Limit	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Negative	Valid, Positive	Valid Positive Interpretation Text	
		IC Dye Ct < IC Dye Ct_Limit	Valid, Negative	Valid, Positive	Valid Positive Interpretation Text	
Target1 Dye Ct < Target1	Target2 Dye Ct ≥ Target2 Dye Ct_Limit	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Positive	Valid, Negative	Valid Positive Interpretation Text	
Dye Ct_Limit		IC Dye Ct < IC Dye Ct_Limit	Valid, Positive	Valid, Negative	Valid Positive Interpretation Text	
	Target2 Dye Ct < Target2 Dye Ct_Limit	IC Dye Ct ≥ IC Dye Ct_Limit	Valid, Positive	Valid, Positive	Valid Positive Interpretation Text	
		IC Dye Ct < IC Dye Ct_Limit	Valid, Positive	Valid, Positive	Valid Positive Interpretation Text	

Table 6-4: Model 4 Patient Sample Interpretation Logic

The following customisable parameters are all defined in the Edit Assay, Interpretation Model Tab, Specific Parameters section of the Assay Protocol:

- Target1 Dye Ct_Limit
- Target2 Dye Ct_Limit
- IC Dye Ct_Limit
- Invalid Interpretation text
- Valid Negative Interpretation text
- Valid Positive Interpretation text

Similar logic is applied when validating Positive and Negative controls. For full details please contact your Elitech Customer Services representative.

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6.7.3.5 Model 7 - Qualitative Results with Target identification using melting curve

This model is for use with a qualitative assay with one or more targets and one Internal Control where Ct limits are used to validate the result and then a melting analysis is used to determine which target(s) are present (e.g. Influenza A&B / RSV).

Model 7 can discriminate up to a maximum of three different target melting temperature windows per wavelength.

This model also uses a positive control and a negative control to provide an additional level of validation for the results.

At least three Assay Protocols must be configured for model 7:

- A Positive Control Assay Protocol
- A Negative Control Assay Protocol
- A Patient Sample Assay Protocol

The following diagram shows the relationships between the interpretation model logic and the Assay Protocols, Run Results and Approvals in the database for model 7 assays.

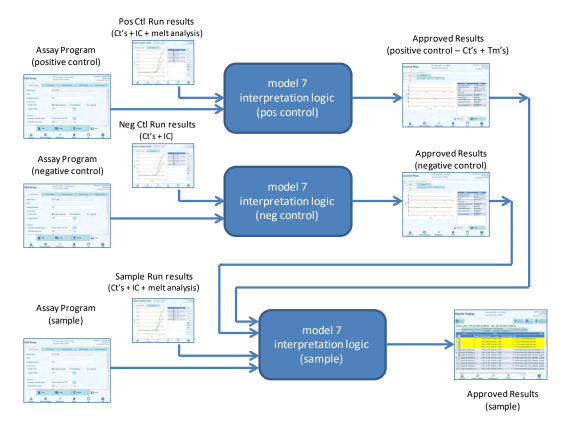


Figure 6-33: Model 7 Overview

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For Model 7, patient sample results are validated using the following decision table:

Target Dye Channel Ct	IC Dye Channel Ct	Sample Result	Result Interpretation
Target Dye Ct = Undet	IC Dye Ct > IC Dye Ct_Limit	Invalid	Invalid Interpretation Text
	IC Dye Ct ≤ IC Dye Ct_Limit	Valid, Negative	Valid Negative Interpretation Text
Target Dye Ct_Limit ≤ Target	IC Dye Ct > IC Dye Ct_Limit	Inconclusive	Inconclusive Interpretation Text
Dye Ct < Undet	IC Dye Ct ≤ IC Dye Ct_Limit	Inconclusive	Inconclusive Interpretation Text
Target Dye Ct <	IC Dye Ct > IC Dye	Valid,	Valid Positive
Target Dye	Ct_Limit	Positive	Interpretation Text
Ct_Limit	IC Dye Ct ≤ IC Dye	Valid,	Valid Positive
	Ct_Limit	Positive	Interpretation Text

Table 6-5: Model 7 Patient Sample Interpretation Logic

If a Valid Positive result is determined, the software then checks the Tm's from the melt analysis to determine which of up to three targets may be present using the following logic

Target Dye Tm1	Pathogen Typing Result Interpretation
TargetA Tm Lower Limit ≤ Target Dye Tm1	TargetA Pathogen Typing Interpretation Text
≤ TargetA Tm Upper Limit	

Target Dye Tm2	Pathogen Typing Result Interpretation		
TargetB Tm Lower Limit ≤ Target Dye Tm2	TargetB Pathogen Typing Interpretation Text		
≤ TargetB Tm Upper Limit			

Target Dye Tm3	Pathogen Typing Result Interpretation		
TargetC Tm Lower Limit ≤ Target Dye Tm3	TargetC Pathogen Typing Interpretation Text		
≤ TargetC Tm Upper Limit			

The following customisable parameters are all defined in the Edit Assay, Interpretation Model Tab, Specific Parameters section of the Assay Protocol:

- Target Dye Ct_Limit
- IC Dye Ct_Limit
- Tm Upper and Lower Limits for 3 targets
- Invalid Interpretation text
- Valid Negative Interpretation text
- Valid Positive Interpretation text

Similar logic is applied when validating Positive and Negative controls. For full details please contact your Elitech Customer Services representative.

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6.7.3.6 Model 11 - Multiple targets, Tm with interpreted results, no IC

This model is for use with allelic discrimination assays with one or more targets (different genes) with two forms (wild-type, wt, and mutant, mu), where the Tm of two forms (Tm of wt, Tm of mu, single Tm for homozygous sample or both Tm for heterozygous sample) is used to interpret results. (e.g. Coagulation Allelic Discrimination).

Model 11 does not require an Internal Control to be present for results interpretation.

This model also uses a positive control and a negative control to provide an additional level of validation for the results.

At least three Assay Protocols must be configured for model 11:

- A Positive Control Assay Protocol
- A Negative Control Assay Protocol
- A Patient Sample Assay Protocol

The following diagram shows the relationships between the interpretation model logic and the Assay Protocols, Run Results and Approvals in the database for model 11 assays.

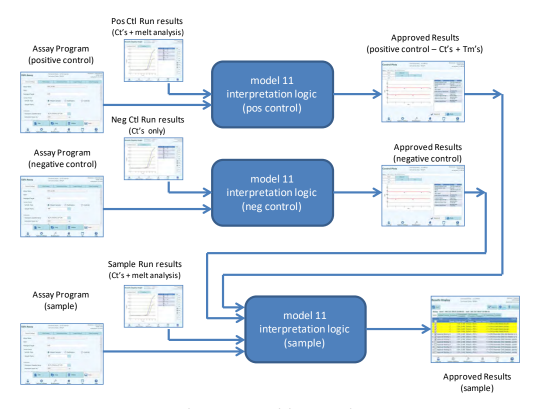


Figure 6-34: Model 11 Overview

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For Model 11, patient sample results are validated using the following decision table:

Target Dye Channel (Ct)	Target Dye Tm (none, Tm2 may b	Sample Result	Result Interpretation	
Ct > Target Dye Ct_Limit	igno	Invalid	Target Invalid	
For one or more targets				Interpretation Text
Ct ≤ Target Dye Ct_Limit For all targets	Target Dye wt Tm Lower Limit ≤ Tm1 ≤ Target Dye wt Tm Upper Limit	Target Dye mu Tm Lower Limit ≤ Tm2 ≤ Target Dye mu Tm Upper Limit	Heterozygous	Target Heterozygous Interpretation Text
	Target Dye wt Tm Lower Limit ≤ Tm1 ≤ Target Dye wt Tm Upper Limit	Tm2 < Target Dye mu Tm Lower Limit or Tm2 > Target Dye mu Tm Upper Limit	Wild-type	Target Wild-type Interpretation Text
	Tm1 < Target Dye wt Tm Lower Limit or Tm1 > Target Dye wt Tm Upper Limit	Target Dye mu Tm Lower Limit ≤ Tm2 ≤ Target Dye mu Tm Upper Limit	Homozygous	Target Homozygous Interpretation Text
	Tm1 < Target Dye wt Tm Lower Limit or Tm1 > Target Dye wt Tm Upper Limit	Tm2 < Target Dye mu Tm Lower Limit or Tm2 > Target Dye mu Tm Upper Limit	Inconclusive	Target Inconclusive Interpretation Text

Table 6-6: Model 11 Patient Sample Interpretation Logic

The following customisable parameters are all defined in the Edit Assay, Interpretation Model Tab, Specific Parameters section of the Assay Protocol:

- Target Dye Ct_Limit
- Target wt Tm Upper and Lower limits
- Target mu Tm Upper and Lower limits
- Invalid Interpretation text
- Valid Heterozygous Interpretation text
- Valid Wild-Type Interpretation text
- Valid Homozygous Interpretation text
- Inconclusive Interpretation text

Similar logic is applied when validating Positive and Negative controls. For full details please contact your Elitech Customer Services representative.

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6.7.3.7 Model 12 - Two tubes, multiple targets, Ct and Tm with interpreted results. IC

This model is used for multiplex assays with two tubes (e.g. PCR Mix 1 and PCR Mix 2) with one or more targets (different genes) with one or more types (type A with Tm interval A, type B with Tm interval B), where the Ct and/or Tm of different types (none, one or more Tm) is used to interpret results.

Model 12 requires Internal Control.

A single multiplexed control set is expected to be used to monitor each different target in a multiplexed assay.

Model 12 can discriminate up to a maximum of two different target melting temperature windows per wavelength (=target).

Model 12 shall always be constrained to run one or more targets in two tracks, each with its own dedicated dye. The IC is needed.

When Model 12 is selected, the software shall check that the Assay Programmer has configured the following products:

- Two PCR Mixes
- One Internal Control
- One Positive Control Set
- One Negative Control Set

6.7.3.8 Model 13 - Qualitative Results with Target identification using melting curve

This model is used with a qualitative assay with one or more targets where Melting Temperature (Tm) limits can be used.

The IC is common for all targets.

Model 13 can discriminate up to a maximum of three different pathogen melting temperature windows per channel.

Multiple pathogens can have the same dye and they are discriminated by Tm analysis in Sample and in the Controls.

When Model 13 is selected, the software shall check that the Assay Programmer has configured the following products:

- One PCR Mix
- One Internal Control
- Zero Calibrators
- One to five PCR Only Positive Control Set OR

One to five Extract+PCR Positive Control Set

One PCR Only Negative Control Set

OR

One Extract + PCR Negative Control Set

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6.7.3.9 Model 14 - Quantitative with Ct Limits and Quantity Limits for Positive Controls

This model is used with simple quantitative assay with one or more targets where both C_T and quantity limits are used.

The IC is common for all targets.

Model 14 shall support a single target

When Model 14 is selected, the software shall check that the Assay Programmer has configured the following products:

- One PCR Mix
- Zero or One Internal Control
- One to six Calibrators (up to one per target)
- One to six Positive Control Sets (up to one per target)
- One Negative Control Set (shared across all targets)

6.7.4 Add Model

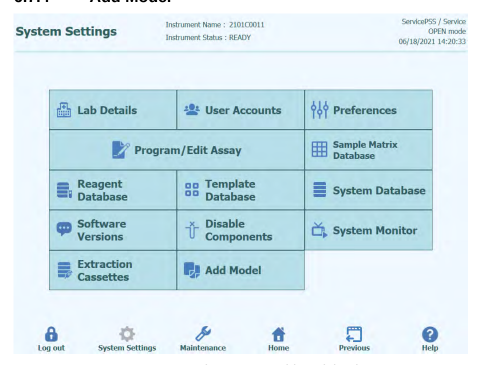


Figure 6-35: Add Model Tab

The function "Add Model" allows loading in the software new interpretation models without change software version.

New interpretation models can be generated exclusively by ELITechGroup S.p.A.

6.7.5 Edit Assay: Assay Products Tab

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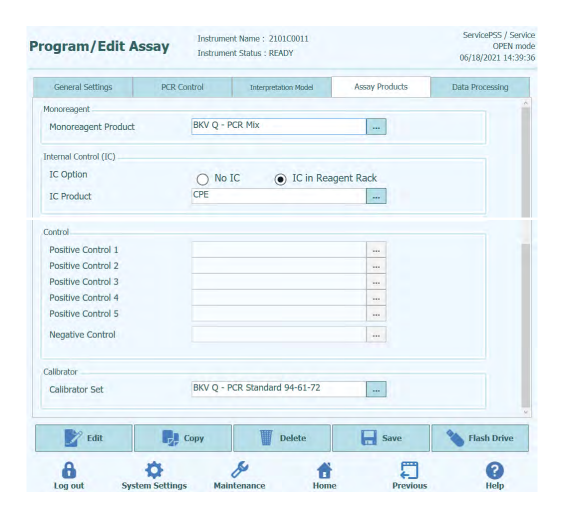


Figure 6-36: Edit Assay Assay Products Tab

monoreagent

This specifies the monoreagent that is used by this Assay. You can choose from the list of monoreagents that are stored in the reagent database (see section 6.9). The current release of the ELITe BeGenius software only supports placing of monoreagents in the Inventory Manager area. Specify also the size of monoreagent tube that will be used.

IC

This specifies the Internal Control that is used by this Assay. You can choose from the list of Internal Controls that are stored in the reagent database (see section 6.9). The current release of the ELITe BeGenius software only supports placing of Internal Controls in the Inventory Manager area. Specify also the size of Internal Control tube that will be used.

Control

Specifies the control sets used to monitor the process quality for the Assay. Provision is made to specify up to five positive controls (for multiplexed assays), which is dependent on the number of targets specified in Interpretation Model tab. A negative control set should also be specified here. Control sets are read from the Control manager database (see section 5.3).

Calibrator

Specifies the calibrator sets used to generate the standard curves for a quantitative Assay. Since this version of the ELITe BeGenius software only supports a single target, only a single calibration entry is available. Calibration sets are read from the Calibration manager database (see section 5.3).

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6.7.6 Edit Assay: Data Processing Tab

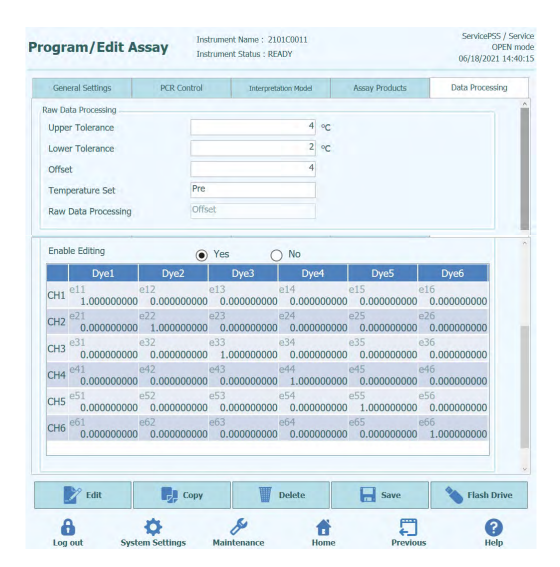


Figure 6-37: Edit Assay Data Processing Tab

The settings in this tab are used to fine tune processing of raw fluorescence data from the instrument. Further details about these settings can be obtained by contacting your Elitech Product Support representative.

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6.8 Sample Matrix Database

The Sample Matrix Database is a database of the details for the Sample Matrices that may be used by the Assays on the ELITe BeGenius instrument.

The Administrator or Service user can add or remove entries in the Sample Matrix database.

This screen can be accessed by pressing the "Sample Matrix Database" button in the System Settings screen.

Sample Matrix settings can be loaded onto the system using either

- USB Flash Drive
- On-screen Keyboard entry

To add a new Sample Matrix using the on-screen keyboard:

- 1. click on the "Add New" button
- fill out the Name and Extraction Efficiency in the boxes on the right hand side of the screen
- 3. Press SAVE

It is only possible to delete the settings for a Sample Matrix when no Assay Protocol is setup to use that Sample Matrix. A warning will be given by the software if you try to delete a Sample Matrix that is still in use by the system.

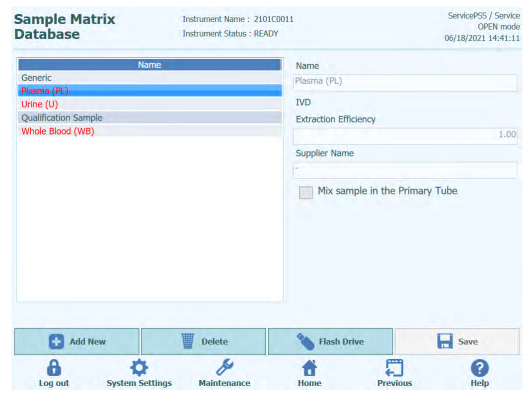


Figure 6-38: Sample Matrix Database screen

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6.9 Reagent Database

The Reagent Database is a database of the PCR monoreagents and Internal Controls that may be used by the Assays on the ELITe BeGenius instrument.

The Administrator or Service user can add or remove entries in the Reagent database.

This screen can be accessed by pressing the "Reagent Database" button in the System Settings screen.

Reagent settings can be loaded onto the system using

USB Flash Drive

Please contact ELITech for the Barcodes or Settings files for any additional reagents you wish to use.

It is only possible to delete the settings for a Reagent when no Assay Protocols use the Reagent. A warning will be given by the software if you try to delete a Reagent that is still in use by the system.



Figure 6-39: Reagent Database screen

By registering product codes (REF) for information such as Calibrations, Controls and Reagent, it is possible to read the information of monoreagent, IC, Calibrator, Control from the barcode's REF attached to tubes during the Run setup.

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6.10 Set Reagent Database

5. Go to Home > System Settings > Reagent Database.

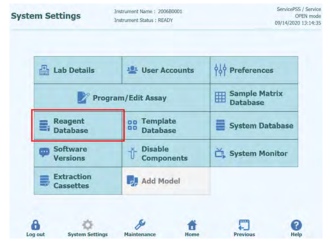


Figure 6-40: Selection of Reagent Database button

6. Select a reagent from the "Name" list on Reagent Database screen and enter "Reagent Barcode Reference (REF)" and "Number of Reactions per Tube".



Figure 6-41: Selection of a reagent from the "Name" list on Reagent Database screen

7. Click "Save" to save the settings.

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6.11 Data Matrix Code for Reagent Traceability Barcodes

It is possible to read Data Matrix Code attached to tubes such as Calibrators, Controls and Reagents, with the traceability barcode reader or the handheld barcode reader in the system

REF | LOT | ExpireDate | TubeSerialNumber

REF: Product code (used to link the reagents registered in DB using REF as a key)

LOT: Lot number

ExpireDate: Expiration date (YYMMDD)

TubeSerialNumber: Serial Number of the tube (A unique number for each Tube)

Examples

RTK015PLD|C0315EQ|170331|150000001



Figure 6-42: Example of Data Matrix Code

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6.12 Templates Database

This screen is used to manage the database of Templates that are created and used in the Run Setup Screen (see sections 5.25.1.2 and 5.25.1.3).

This screen can be accessed by pressing the "Templates Database" button in the System Settings screen.

The Administrator or Service user can view or remove entries in the Templates database.

You can view the Assay details for each Template and also delete Templates from the database, if necessary.

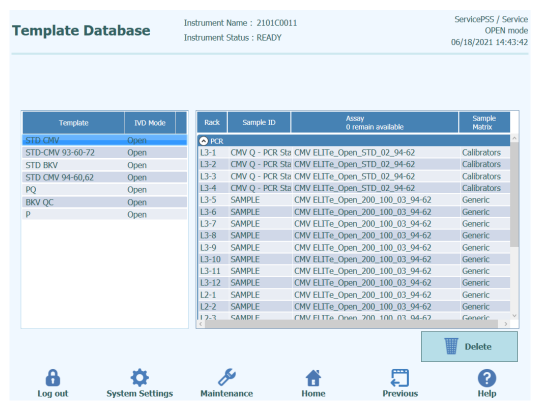


Figure 6-43: Templates Database screen.

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6.13 System Database Management

This screen is used to manage the main system database.

This screen can be accessed by pressing the "System Database" button in the System Settings screen.

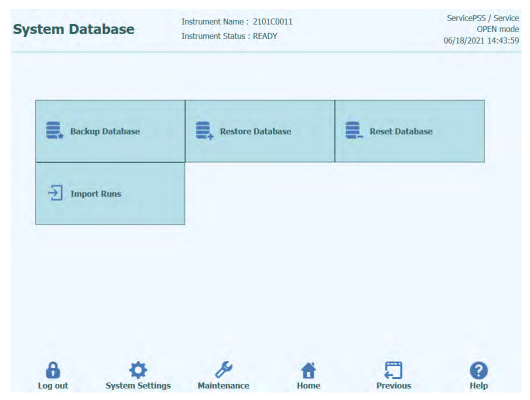


Figure 6-44: System Database Screen.

Functions accessed from this screen are

- Backup Database
- Restore Database
- Reset Database
- Import Runs

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WARNING



These operations operate on ALL data stored in the system database, so extreme care must be taken to avoid loss of important data.

- Test Results
- Assay Protocols
- Reagent Registration
- Calibrator Registrations
- Control Registrations
- Calibration Curves
- Control Plots
- User Accounts
- All system preference settings
- Etc

6.13.1 Backup Database

Selecting the "Backup Database" button will show a dialogue where the destination folder and name should be entered (e.g. external USB drive)

Press "Ok" to backup the database to the chosen location.

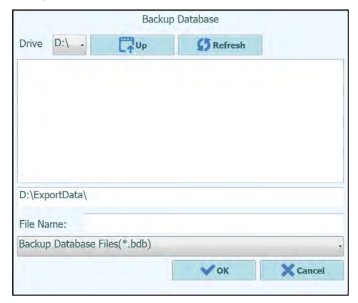


Figure 6-45: Database Backup Destination Selection

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6.13.2 Restore Database

Selecting the "Restore Database" button will show a dialogue where the source folder and name should be entered (e.g., external USB drive)

Press "Ok" to restore the database from the chosen location.

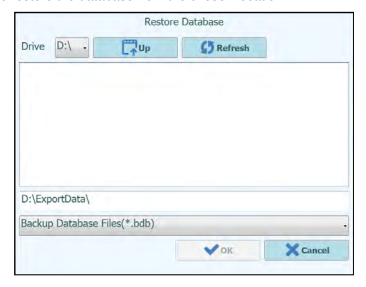


Figure 6-46: Restore Database Source Selection



This operation will overwrite all data and settings in the system database, so use extreme caution when using this function



6.13.3 Reset Database

Selecting the "Reset Database" button will show a confirmation box to check you really wish to proceed with this operation.

Press "Ok" to reset the system database.

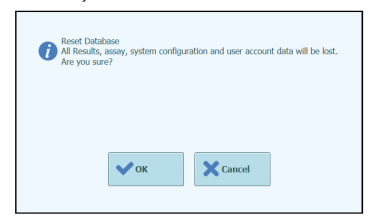


Figure 6-47: Reset Database Confirmation

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WARNING



This operation will clear all data and settings in the system database, so use extreme caution when using this function

6.13.4 Import Run

This function allows the user to import runs.

6.14 Software Versions

The Software versions screen displays information about the various software elements installed on the ELITe BeGenius instrument.

This screen can be accessed by pressing the "Software Versions" button in the System Settings screen.

To generate a .pdf or to print a paper report containing the Software version information, press the "**Print**" button on this screen.

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Figure 6-48: Software Versions screen

6.15 Disable Components

In the Disable components screen a Service User can disable a well and mark it as unavailable for performing runs (e.g. for failed or intermittent hardware).

This screen can be accessed by pressing the "Disable Components" button in the System Settings screen.

To toggle a track between the disabled and enabled state.

- · Click on the icon corresponding to the track you wish to enable or disable
- Click on the "Save" button

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Figure 6-49: Disable Components screen

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6.16 System Monitor

In the System Monitor screen an Administrator or Service User can view the temperature of the PCR blocks for each well and also monitor the positioning of each of the motorised axes.

This screen can be accessed by pressing the "System Monitor" button in the System Settings screen. The following functions may be run by clicking on the corresponding button:

a) Axis Initialize: initializes the motor axes of the system

b) Clear Error: resets system error conditions

WARNING



The functions provided by the System Monitor should only be used by experienced operators of the system. These functions are primarily provided to allow a service user to diagnose faults in the system.

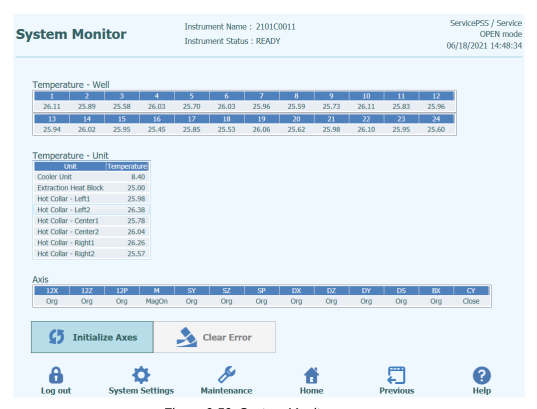


Figure 6-50: System Monitor screen

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7 Error Handling and Troubleshooting

In case of errors during the process, different responses can be provided by the instrument. When possible, the instrument automatically handles the error. In other cases, in order to avoid aborting the session, operator intervention is required.

When operator intervention is required, in order to recover manually the session from errors, the ELITe BeGenius shows an Error window with error description, instrument component involved, and some recovery option buttons with different actions.

7.1 Main Error Codes

The errors generated during the extraction and PCR Setup sessions will be traced in the report files. The error codes are useful for traceability and technical service.

Barcode Reading Error

When an Error occurred during the Barcode Reading process, an executed Run is stopped and transitioned to the Barcode Read Error screen.

Error causes and coping processes are described below.

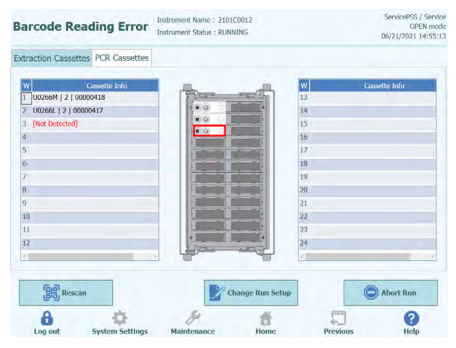


Figure 7-1: Preferences display

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Identification (ID) Error of PCR or Extraction Cassette

This error occurred when a PCR Cassette ID, which registered in the Assay Protocol, does not match with the ID read by inner barcode reading. In this case, the Error is solved by replacing with the proper cassette.

(Retry the Barcode Reading process)

The instrument unlocks the door automatically.

The user opens the front door.

Remove the cassette which is highlighted on the screen.

Replace the cassette with the proper PCR cassette, or Extraction cassette according to the Assay Protocol.

Close the front door.

Press the "Retry" button.

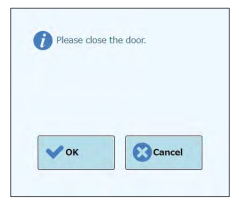


Figure 7-2: Popup message to confirm the door is closed

The popup appears to confirm that the front door is closed.

Press "OK" button and the Barcode Reading process is retried.

Detecting a Used Cassette

When a cassette that used previous RUN is used for a relevant RUN, this function makes a barcode scan as an error. If the same RUN information, that assigned as sequential number in a barcode information, detected from previous 10 RUN, this error occurs.

(Procedure of Retry in case of a used cassette is detected)

Use the same retry procedure as the previous section.

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Used Cassette must be discosed of properly to minimize the risk of cross-contamination with amplification products.



Gloves must be worn when disposing of consumables.

8 Maintenance

8.1 Periodic maintenance by ELITechGroup

Periodic maintenance by ELITechGroup is necessary for the ELITe BeGenius instrument to maintain appropriate performance. ELITechGroup service staff will provide appropriate maintenance and inspection on an annual basis with the purchase of a service contract or instrument reagent rental.

8.2 Periodic maintenance by user

Daily Maintenance

UV Decontamination

Every day (at the end or beginning) perform a UV decontamination. Refer to Daily end-of-day processing in section 0.

Weekly Maintenance

Every week wipe all interior and exterior surfaces of the instrument and all racks (two racks for primary or secondary tubes and three racks for eluates and reagents tubes) using a lint free cloth dampened in 0.2 - 0.5% Sodium Hypochlorite or 70% Ethanol solution. Rinse well with water to remove any residual cleaning solution.

9 Remote Diagnostics

In order to troubleshoot your system, it may be helpful that your support partner is able to access your system. This can be done using one software with a remote access feature or asking IT staff for a VPN connection. Please follow instructions provided by your support partner.

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9.1 Terms and conditions

By sharing your ID and password you will allow your support partner to access your system. During this session your support partner cannot change results or associated data.

Please check the privacy regulations in your laboratory before granting access. The support partner is responsible to ensure that no private information that may be obtained during troubleshooting is maintained. You will be able to end a session at any time. ELITech cannot be held liable in the event local privacy regulations are breached using this remote-control feature.

10 Technical Specification

10.1 Instrument dimensions

Unpacked instrument:

- WEIGHT: 450 Kg
- SIZE: L = 1382 mm (54.4 in), D = 910 mm (35.8 in) including Front door handle, H = 1843mm (72.6 in).

Packed instrument:

- WEIGHT: 540 Kg
- SIZE: L = 1762 mm (69.4 in), D = 1080 mm (42.5 in), H = 2063 mm (81.2 in)

10.2 Operating environment conditions

Operation temperature shall be within +15 to +30°C.

Operation humidity shall be within 20 to 80 RH% under no condensation.

System operation shall be done within 0 to 2000m in altitude.

The instrument is designed to work in the environment of Pollution degree 2

10.3 Transport environment conditions

Transport temperature shall be within -25 to +60°C.

Transport humidity shall be within 20 to 80 RH% under no condensation.

10.4 Storage environment conditions

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Storage temperature shall be within +5 to +40°C.

Storage humidity shall be within 20 to 80 RH% under no condensation.

10.5 Sunlight

No direct sunlight in transport, storage and operation.

10.6 Installation environment

Indoor use only.

Clearance on the left and right sides and behind the instrument should be at least 150mm each.

The installation floor shall withstand the load of at least 500 kg/m².

The installation floor shall be level.

10.7 Electric power supply

Power requirement: 100-240 ±10% VAC 50/60Hz 1050VA.

10.8 Fuse

Fuse 1: 250VAC, T8AL Fuse 2: 250VAC, T6.3AL.

10.9 Noise levels

The instrument is designed and produced to keep the emission sound less than 70 dB at distances at least 1 meter away.

10.10 Thermal Power Dissipation

The ELITe BeGenius instrument has a Thermal Power Dissipation value of 1050 J/s = 3582 BTU/h

10.11 HEPA filter unit specifications

Maximum flow: more than 0.7 m³/min

Pressure loss: less than 160 Pa

Particle size retention: at least 99.99% at 0.3 µm

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10.12 UV light specifications

Wavelength: 254 nm

Power consumption: over 5W

UV intensity: more than 10 μ W/cm² (at 1m distance from center of fluorescent tube)

10.13 Pipetting performance

Pipetting range:

Single-nozzle pipettor: $5 - 1000 \mu L$ 12-nozzle pipettor: $10 - 1000 \mu L$

10.13.1 Single-nozzle Pipettor unit

Liquid volume	Accuracy	Precision (%CV)	Notes	
≥ 5 to < 20 µL	±5%	< 5 %	Single dispensing	
	± 10 %	< 10 %	Multiple dispensing (only for Internal Control)	
	±7%	< 7 %	Repeated dispensing	
≥ 20 to < 50 µL	±5%	< 2.5 %	Single dispensing	
	± 5 %	< 5 %	Multiple dispensing	
	± 5 %	< 5 %	Repeated dispensing	
≥ 50 to < 200 µL	± 3 %	< 2 %	Single dispensing	
≥ 200 to ≤ 1000 µL	± 2 %	< 1 %	Single dispensing	

10.13.2 12-Nozzle Pipettor unit

When using DN100N tips:

Liquid volume	Accuracy	Precision (%CV)	
≥ 25 to < 100 µL	±5%	< 5 %	
≥ 100 to < 200 µL	±3%	< 2 %	
≥ 200 to ≤ 1000 µL	±3%	< 1.5 %	

10.14 Automatic sensing managed by the system

- Automatic liquid level detection (Samples + Eluate+ Reagents)
- Automatic pressure monitoring inside the tips

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- Automatic leak detection
- Automatic clot detection
- Check presence of secondary tubes
- Check presence of extraction tubes
- Check presence of PCR caps
- Check presence of tip/filter: 12-nozzle
- Check presence of tip/filter: single-nozzle
- Check presence of extraction cassettes (via barcode)
- Check presence of PCR cassettes (via barcode)

10.15 Extraction specifications

Extraction heat block:

- Temperature control range: 65 80°C
- Temperature control accuracy: ±1.5°C

Extraction tube:

for Internal Control and Eluted DNA: Microtube 0.5 mL (Sarstedt, code 72.730.005)

10.16 PCR specifications

Reaction volume of PCR between 20 – 50 µL.

Temperature control range of PCR block between 40 - 98°C

Temperature accuracy of PCR block for the PCR tube:

- ±0.5°C for 40 60°C and
- ±0.3°C for 61 98°C

Temperature ramp performances of PCR block:

- 3.8°C/sec ± 0.2 °C/sec
- Hot Collar Unit temperature control 119°C ± 3°C

Melting analysis temperature range of PCR block: 40 - 98°C.

Melting analysis max resolution: 0.2 °C/step. Min resolution: 1.5 °C/step. It is possible to reduce resolution to improve TAT (e.g., 0.5 °C/step).

Reagent tube:

- for Monoreagent: Microtube 2 mL (Sarstedt, code 72.694.005)
- for Standards and Controls: Microtube 0.5 mL (Sarstedt, code 72.730.005)

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10.17 Optics specifications

The optics group has six channel fluorescence detection. The optics were optimized with ELITechGroup's proprietary dyes. There are six LEDs with filters for excitation and six photodiodes with filters for detection. Excitation and emission filters are compatible with many other commercial fluorescent dyes.

Channel	ELITechGroup Dyes	Compatible dyes	Excitation filter (nm)	Detection filter (nm)
1	FAM	FAM, SYBR green, Alexa Fluor 488	470	510
2	AP525	JOE, HEX, VIC	530	560
3	AP559	TAMRA, Alexa Flour 555, NED	560	590
4	AP593	Rox , Texas red	590	630
5	AP642	Cy5, Alexa Flour 647	630	670
6	AP680	Cy5.5, Alexa Flour 680, Quasar 705	670	710

10.18 Cool block (Inventory Manager) specifications

Temperature control accuracy: ± 4°C (at 8°C)

10.19 Operating system

Windows Embedded 10, 64 Bit

10.20 LIS Interface

Connectivity: 9 pin RS-232 Serial Port (via USB adapter and standard serial cable)

TCP/IP via LAN connection (ELITe BeGenius instrument works

always in client mode on a specific destination port)

Protocols: Industry Standard ASTM E-1394-97 and ASTM 1381-02

Modes: Host Query

Orders & Results

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10.21 Barcodes compatibility

A broad range of barcode is accepted.

1D Bar Codes:

UPC/EAN/JAN (A, E, 13, 8); UPC/EAN/JAN (including P2 /P5); UPC/EAN/JAN (including; ISBN /Bookland & ISSN); UPC/EAN Coupons; Code 39 (including full ASCII); Code 39 Trioptic; Code39 CIP (French Pharmaceutical); LOGMARS (Code 39 w/ standard check digit enabled); Danish PPT; Code 32 (Italian Pharmacode 39); Code 128; Code 128 ISBT; Interleaved 2 of 5; Standard 2 of 5; Interleaved 2 of 5 CIP (HR); Industrial 2 of 5; Discrete 2 of 5; Matrix 2 of 5; IATA 2of5 Air cargo code; Code 11; Codabar; Codabar (NW7); ABC Codabar; EAN 128; Code 93; MSI; PZN; Plessey; Anker Plessey; GS1 DataBar Omnidirectional; GS1 DataBar Limited; GS1 DataBar Expanded; GS1 DataBar Truncated; DATABAR Expanded Coupon.

2D / Stacked Codes:

Datamatrix; Inverse Datamatrix; Datamatrix is configurable for the following parameters: Normal or Inverted; Square or Rectangular Style; Data length (1 - 3600 characters); Maxicode; QR Codes (QR, Micro QR and Multiple QR Codes); Aztec; Postal Codes - (Australian Post; Japanese Post; KIX Post; Planet Code; Postnet; Royal Mail Code (RM45CC); Intelligent Mail Barcode (IMB); Sweden Post; Portugal Post); LaPoste A/R 39; PDF-417; MacroPDF; Micro PDF417; GS1 Composites (1 - 12); French CIP13a; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; GS1 DataBar Expanded Stacked; GSI DataBar Composites; Chinese Sensible Code; Inverted 2D codesb .

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