A pioneer in PCR technologies for more than 20 years, ELITechGroup is a leading PCR innovator with the revolutionary Minor Groove Binder (MGB) technology and has become today a global solution provider for Molecular Diagnostics.

Our deep-rooted culture of innovation, combined with the highest manufacturing quality standard a long-lasting collaboration with customers and international working groups enables us to design a solution tailored to YOUR needs. ELITechGroup Molecular Diagnostics solutions enable healthcare providers to make better medical decisions, improve patient outcomes and deliver a superior level of service and patient care.

**Intelligent USER INTERFACE**

- User Management: Individual login and roles, Audit trail
- Assay Programming: Open & Closed modes, CE-IVD assay locked & user-defined protocol, Custom panel saving
- Reagent Management: Traceability on screen and reports, Inventory manager tracks reagent block test configuration, Setup, Usage, Expiry
- Run Setup & Monitoring: Bi-directional LIS connectivity, Bar-coded materials, Graphical loading guidance, Indicates progress, time left & curves in real time

**SPECIFICATIONS**

**System Overview**

- Benchtop instrument with integrated touch screen - 100x75x85 cm – 184 kg
- Throughout: 3 000 to 9 000 tests per year
- Time-to-result: approximately 2h30
- Hands-on time: less than 2 minutes per sample

**Specimen**

- 1 to 12 samples per run
- Validated matrices: whole blood, plasma, serum, cerebrospinal fluid, stool, urine, amniotic fluid, blood culture, nasal swab, throat swab, rectal swab, cervical swab
- Primary tube loading

**Sample Preparation**

- Sonication capability
- Patented magnetic bead technology
- Extraction reagent: pre-filled, unitary cartridge format - ELITe InGenius SP200
  - Sample volume: 200µL, Elution volume: 50µL, 100µL, 200µL
- Extracted nucleic acid storage

**Amplification**

- 12 independently controlled real-time PCR units
- Minimum 6plex target capability enhanced with melt curve analysis
- Amplification reagent: CE-IVD with ELITe MGB line, open capability for a wide large range of chemistries
- Reagent manager area with active cooling: 24 positions
- Multiple PCR from one extracted sample
- Quantitative results: up to 6 calibrator levels
- Real-time PCR volume: 20µL to 50 µL
- Pipetting range: 5 µL to 300 µL with multidispensing
- Security features: specific cassette design, drop catcher, filter tips, UV treatment, multiple liquid level detection

**Data Management**

- Bi-directional LIS connectivity
- Quality control with Levy-Jennings plot
- Large range of barcode & QR code accepted for samples & reagents traceability
- Remote access for service and diagnostics

**Ordering Information**

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<th><strong>ELITe InGenius</strong></th>
<th><strong>Quantity</strong></th>
<th><strong>Reference</strong></th>
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ELITechGroup Molecular Diagnostics solutions enable healthcare providers to make better medical decisions, improve patient outcomes and deliver a superior level of service and patient care.
ELITE InGenius is an integrated and easy-to-use sample-to-result solution dedicated to Molecular Diagnostics. automatically performs extraction, amplification and result interpretation with unprecedented flexibility and assay menu possibility. combines universal extraction in unitary format with individual and independently controlled real-time PCR enabling laboratories to develop & run custom panels of assays on demand.

To Consolidate Complex MDx Testing Needs in One Simple-to-Use and Flexible Solution...

**Full AUTOMATION**
- Bench-top solution integrating all the steps of Molecular Diagnostics in a single platform. Automated nucleic acid extraction, real-time PCR amplification, and result analysis guided step by step by an intuitive touch screen interface.
- Combines the functionalities of multiple molecular platforms and reduce the hands-on-time to few minutes.
- Bi-directional connectivity enabling the laboratory to automatically query the LIS to import testing information and export patient’s results.
- Primary tube loading capability.

**Efficient PERFORMANCE**
- High yield of extraction even with low sample volume thanks to patented magnetic beads technology combined with sonication, thermal and chemical sample treatment.
- Best-in class CE-IVD real-time PCR menu based on the MGB technology for qualitative and quantitative applications correlated to W.H.O. International Units.
- Unitary cassette-based format to guarantee an high result accuracy and control of the reagent consumption.
- Overall time to-result from extraction to result analysis, approximately 2h30 and hands-on-time reduced to less than 2 minutes per sample.

**Unrivaled FLEXIBILITY**
- 1 to 12 samples processed in parallel tracks offering the possibility to potentially mix any kind of sample matrices and use diverse thermal profiles simultaneously and even different PCR chemistries within the same run.
- Multiple and independent PCR capability from one extracted sample enabling the laboratory to define customized and comprehensive panel of tests adapted to each patient needs.
- Several operational modes available : extraction only, amplification only, or full processing extraction, amplification and result analysis with melt curve analysis capability.
- Extracted nucleic acid storage for multiple PCR testing, additional retesting or archiving.

**Unlimited MENU**
- First sample-to-result solution with a comprehensive quantitative transplant pathogen monitoring menu including: CMV, EBV, HSV1, HSV2, BKV, JCV, Parvovirus B19, HHV6, HHV8, and many more.
- Complete CE-IVD ELITE MGB real-time PCR menu:
  - Transplant Pathogen Monitoring
  - Healthcare Associated Infections
  - Antibiotic Resistance Testing
  - Sexually Transmitted Diseases
  - Respiratory Infections
  - Meningitis
  - Gastro-Intestinal Infections
  - Genetics
- Minimum 6plex target capability enhanced with melt curve analysis.
- Mixed and matched within the same run CE-IVD assays, laboratory developed assays or other assays of interest simply on demand.
- Personalized menu by saving test panel.

...A Unique Workflow CombiningCapabilities not Available on Other Sample-to-Result Systems