

Accu-Sed® Plus

Normal / Abnormal ESR Control, 4x8.5 mL



REF DS-71006

Kit Base Lot Number
Kit numéro de lot de base
Kit basen lot-nummer
Kit bas lotnummer

LOT 2245500

Normal Control Contrôle normal Normal kontroll Normal kontroll		Abnormal Control Contrôle anormal Unormal kontroll Onormal kontroll	
LOT	224010	LOT	225110
	2023-07-06		2023-07-06

INSTRUMENT ID CODES AND BARCODES CODES D'IDENTIFICATION ET CODE-BARRES DES INSTRUMENTS INSTRUMENT ID-KODER AND BARKODER ID-KODER OCH STRECKKODER FÖR INSTRUMENT

Instrument Equipment	Normal QC ID Code / Barcode Codes d'identification et code-barres QC Normal Normal kvalitetskontroll ID-kode/strekkode Normal QC ID kod/ streckkod		Abnormal QC ID Code / Barcode Codes d'identification et code-barres QC Anormal Unormal kvalitetskontroll ID-kode/strekkode Onormal QC ID kod / streckkod	
	Excyte® 20	224106021	 224106021	225266090
Excyte® 40	224107022	 224107022	225273096	 225273096
Monitor Family	224106010	 224106010	225265097	 225265097
MixRate Family	224107011	 224107011	225261093	 225261093
BD Sedi Family	224105017	 224105017	225246052	 225246052
Greiner Bio- One Sed-Rate Screener Family	224106010	 224106010	225260092	 225260092

* ESR values corrected on temperature of 18°C, in accordance with Manley Table.

* ESR valeurs corrigées de la température de 18°C, conformément au tableau Manley.

* SR-verdiene korrigeret på temperaturer på 18 °C i samsvar med Manley-tabellen.

* ESR-värden korrigerade för temperatur på 18 °C, i enlighet med tabellen Manley Table

Accu-Sed® Plus

Normal / Abnormal ESR Control, 4x8.5 mL



REF DS-71006

ASSAY TABLE
TABLEAU DE TESTS
ANALYSETABELL
ANALYSTABELL

Normal Control Contrôle normal Normal kontroll Normal kontroll	Abnormal Control Contrôle anormal Unormal kontroll Onormal kontroll
LOT 224010	LOT 225110
⌚ 2023-07-06	⌚ 2023-07-06

Diluted Westergren Methods	Units	Mean	Range	Mean	Range
Méthodes de Westergren diluées	Unités	Valeur moyenne	Valeur prévue	Valeur moyenne	Valeur prévue
Utvannet Westergren metoder	Enheter	Gj.snitt	Område	Gj.snitt	Område
Utspádda Westergren Metoder	Enheter	Medeltal	Intervall	Medeltal	Intervall
Excyte® 10/M/Mini	mm/hr	6	2 – 10	67	49 – 85
Excyte® 20	mm/hr	6	2 – 10	66	48 – 84
Excyte® 40	mm/hr	7	3 – 11	73	55 – 91
Monitor Family	mm/hr	6	0 – 12	65	47 – 83
MixRate Family	mm/hr	7	1 – 13	61	43 – 79
BD Sedi Family	mm/hr	5	1 – 9	46	36 – 56
Greiner Bio-One Sed-Rate Screener Family	mm/hr	6	0 – 12	60	42 – 78
Polymedco Sediplast™	mm/hr	5	0 – 10	43	28 – 58
Dispette™ 2	mm/hr	6	1 – 11	48	33 – 63

REFERENCES / RÉFÉRENCES / REFERANSER / REFERENSER

1. U. S. Department of Health and Human Services: Recommendation for Prevention of HIV Transmission in Health Care Settings. MMW Report, Aug 21, 1987, Vol. 36, No. 2S.

Accu-Sed and Excyte are registered trademarks of ELITechGroup.
Sediplast is a trademark of LP Italiana SPA.
Dispette is a trademark of Ulster Medical Products.

1. U. S. Department of Health and Human Services (Département de la Santé et des Services sociaux des États-Unis): Recommendation for Prevention of HIV Transmission in Health Care Settings. MMW Report, Aug 21, 1987, Vol. 36, No. 2S.

Accu-Sed et Excyte sont des marques déposées d'ELITechGroup.
Sediplast est une marque de LP Italiana SPA.
Dispette est une marque de Ulster Medical Products.

1. U. S. Department of Health and Human Services (avdeling for helse om omsorgstjenester): Recommendation for Prevention of HIV Transmission in Health Care Settings. MMW Report, Aug 21, 1987, Vol. 36, No. 2S.

Accu-Sed og Excyte er registrerte varemerker som tilhører ELITechGroup.
Sediplast er et varemerke for LP Italiana SPA.
Dispette er et varemerke for Ulster Medical Products

1. U. S. Department of Health and Human Services (Amerikanska ministeriet för hälso- och människovård): Recommendation for Prevention of HIV Transmission in Health Care Settings. MMW Report, Aug 21, 1987, Vol. 36, No. 2S.

Accu-Sed och Excyte är registrerade varumärken för ELITechGroup.
Sediplast är ett varumärke som tillhör LP Italiana SPA.
Dispette är ett varumärke som tillhör Ulster Medical Products