



Esoteric Independent Quality Controls for Roche **cobas**® systems

Esoteric Independent quality controls are available for Roche Representatives (outside of Ireland and UK*) to **order direct** from Technopath Clinical Diagnostics.

For product information, pricing and quotation please contact your local Technopath representative or info@technopathcd.com

For product orders please contact orders@technopathcd.com



^{*}Roche representatives in Ireland and UK, please contact your local Multichem® QC distributor.



Esoteric Independent quality controls from Technopath

For Information: Info@technopathcd.com
To Order: orders@technopathcd.com

| I | PRODUCT NAME | TECHNOPATH LIST NO. | KIT CONFIG. | ANALYTES | FEATURE SET |
|--|--|----------------------------|----------------------------------|---|---|
| | Multichem A1c Single Level (Level 1) Assayed Single Level (Level 2) Assayed | HB001A HB002A | 12 x 1mL 12 x 1mL | • hbA1c | 24 Month Closed Vial Stability at -20°C to -80°C 30 Day Open Vial Stability at 2°C to 8°C |
| | Multichem AE Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3) Assayed | AE611A AE612A AE612A | 12 x 2mL 12 x 2mL 12 x 2mL | • Ammonia • Ethanol | 36 Month Closed Vial Stability at -20°C to -80°C 14 Day Open Vial Stability at 2°C to 8°C |
| Section 1 | Multichem NB Single Level (Assayed) | NB800A | 12 x 2mL | Direct BilirubinTotal BilirubinCaffeine*Theophylline | 36 Month Closed Vial Stability at -20°C to -80°C 14 Day Open Vial Stability at 2°C to 8°C |
| 2. 1 1 d 3. 1 | Multichem AMH Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3) Assayed | AM501A AM502A AM503A | 12 x 2mL 12 x 2mL 12 x 2mL | • Anti-Müllerian Hormone | 36 Month Closed Vial Stability at -20°C to -80°C 30 Day Open Vial Stability at 2°C to 8°C |
| The second secon | Multichem CSF Single Level (Level 1) Assayed Single Level (Level 2) Assayed | CF101A CF102A | 12 x 2mL 12 x 2mL | • Glucose • Lactate • IgG • Protein | 36 Month Closed Vial Stability at -20°C to -80°C 30 Day Open Vial Stability at 2°C to 8°C |
| The second secon | Multichem D-Dimer Single Level (Level 1) Assayed Single Level (Level 2) Assayed | DM901A DM902A | 12 x 1mL 12 x 1mL | • D-Dimer | 36 Month Closed Vial Stability at -20°C to -80°C 30 Day Open Vial Stability at 2°C to 8°C |
| All Maries (1997) All Maries (| Multichem hsTn Single Level (Assayed) | HS301A | 12 x 3mL | • Troponin I • Troponin T | 36 Month Closed Vial Stability at -20°C to -80°C 10 Day Open Vial Stability at 2°C to 8°C |
| | Multichem IA Speciality Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3) Assayed | BP301A BP302A BP303A | 12 x 2mL 12 x 2mL 12 x 2mL | ACTH BNP Calcitonin Procalcitonin PTH Intact | 36 Month Closed Vial Stability at -20°C to -80°C 7 Day Open Vial Stability at 2°C to 8°C |
| 2 - 1 3 - 1 | Multichem WBT Tri-Level Assayed | WBOOOA | 3 x 4 x 2mL | • Cyclosporine • Folate* • Glucose* • Sirolimus • Tacrolimus | 30 Month Closed Vial Stabilitty at -20°C to -80°C 10 Day Open Vial Stability at 2°C to 8°C |

 $^{{}^*\}mbox{Refer}$ to lot specific IFU for analyte performance and stability claims.



www.**technopathcd.**com

info@technopathcd.com | Tel: +353 61 525700 Technopath Life Sciences Park, Fort Henry, Ballina, Co. Tipperary, V94 FF1P, Ireland.