

TECHNOPATH CLINICAL DIAGNOSTICS

Multichem[®] IA Speciality

Providing Third-Party Speciality Peptide Hormone QC in a Liquid Stable Format

Features

- Human based proprietary formulation
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 7 day open vial stability at 2°C to 8°C.

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Product		Description	Configuration	Part Code
Multichem IA Speciality		Unassayed Single Level (Level 1)	12 x 2mL	BP301X
		Unassayed Single Level (Level 2)	12 x 2mL	BP302X
		Unassayed Single Level (Level 3)	12 x 2mL	BP303X
		Assayed Single Level (Level 1)	12 x 2mL	BP301A
		Assayed Single Level (Level 2)	12 x 2mL	BP302A
		Assayed Single Level (Level 3)	12 x 2mL	BP303A
		Unassayed Tri-Level	3 × 4 × 2mL	BP300X
		Assayed Tri-Level	3 × 4 × 2mL	BP300A
Dropper Tips		Optional Dropper Tip	1 x 100pcs	987000





Multichem[®] IA Speciality Analyte List

Analytes

ACTH BNP Calcitonin Procalcitonin PTH Intact



Designed to complement and support TECHNOPATH'S Multichem Quality Control (QC) product range.

IAMQC Software provides Laboratory Managers and Technologists with a range of QC software tools to analyse their QC results in real-time. IAMQC Software products allow users to automate, centralise and standardise QC processes in a laboratory setting. Our combination of software modules satisfy the varying levels of QC requirements in individual laboratories and are easily tailored to meet different QC management expectations.

For more information, visit www.technopathcd.com



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