



QUALITY CONTROL

BROCHURE

We specialise in pathology and point of care diagnostics; supplying specialist, innovative and appropriate healthcare solutions.

UNA HEALTH

INTRODUCTION

Often, better healthcare is less about pioneering breakthroughs or techniques and more about finding ways to better use existing technology to improve outcomes. And that's what Una Health is all about; taking an innovative approach to diagnostics to revolutionise the patient pathway and improve the overall patient journey. We specialise in pathology and point of care diagnostics; supplying specialist, innovative and appropriate healthcare solutions. We offer exceptional levels of experience, expertise and support. However, our real skill is in combining leading technology with a different way of thinking, to provide rapid, reliable results that make more efficient use of already-stretched resources.

We are focused on revolutionising the patient journey; because we believe that rapid diagnostics can support a flexible, accessible service for patients. Over the years we have built up a strong portfolio of reliable products and are always looking to improve on what we can offer, whether that be ensuring the most up to date software is available or sourcing pioneering products best suited to the job.



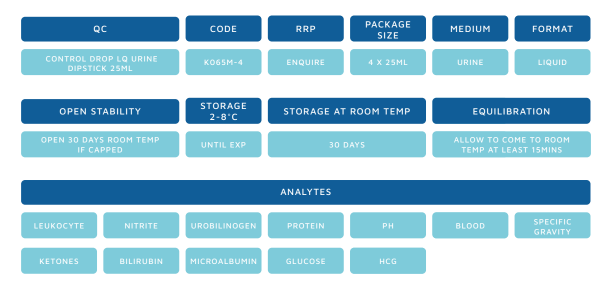
QUALITY CONTROL

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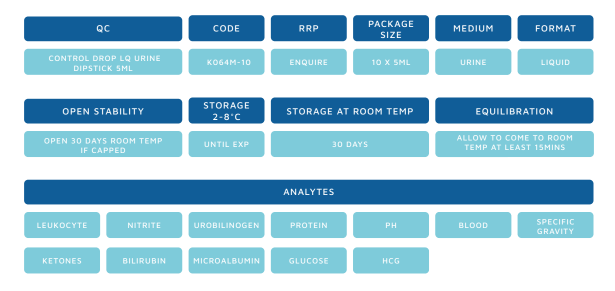
AUDIT MICROCONTROLS CONTROL DROP LQ URINE DIPSTICK 25ML

Intended for monitoring the precision of the urinalysis reagent strips, urine chemistry analysers, and confirmatory test Acetest® and Clinitest®.



AUDIT MICROCONTROLS CONTROL DROP LQ URINE DIPSTICK 5ML

Intended for monitoring the precision of the urinalysis reagent strips, urine chemistry analysers, and confirmatory test Acetest® and Clinitest®.



FORTRESS DIAGNOSTICS URINE STRIP CONTROL

Intended as a tool to assess the precision of urine strip assays.



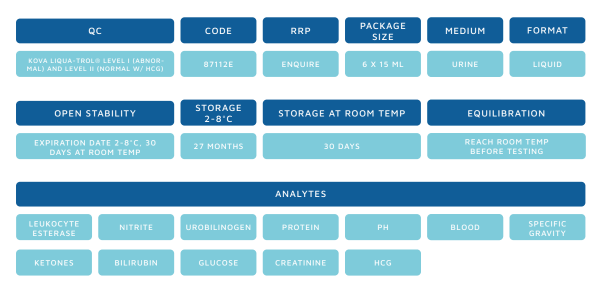
FORTRESS DIAGNOSTICS URINE STRIP CONTROL

* Analytes for Fortress Diagnostics Urine Strip Controls continued.

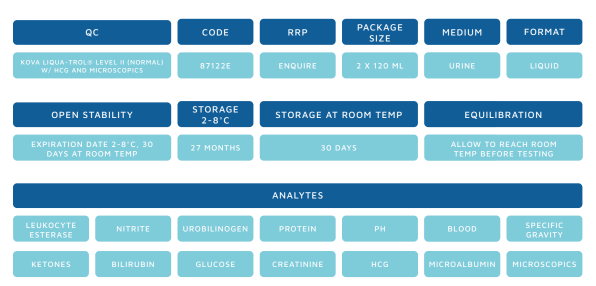


KOVA® Liqua-Trol® Level I (Abnormal) and Level II (Normal W/ HCG)

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.

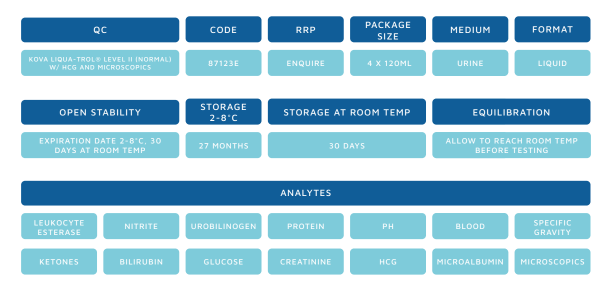


KOVA® Liqua-Trol® Level II (Normal) W/ HCG And Microscopics



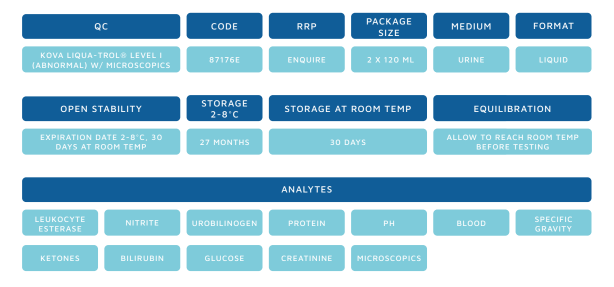
KOVA® Liqua-Trol® Level II (Normal) W/ HCG And Microscopics

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.



KOVA® Liqua-Trol® Level I (Abnormal) W/ Microscopics

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.



KOVA® Liqua-Trol® Level I (Abnormal) W/ Microscopics



^{*}Analytes for Kova Liqua - Trol® Level 1 (Abnormal) W/Microscopics continue on Page 7.

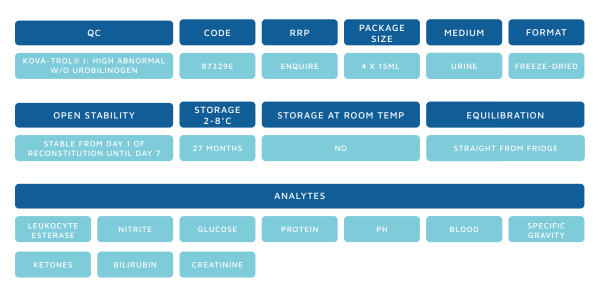
KOVA® Liqua-Trol® Level I (Abnormal) W/ Microscopics

*Analytes for Kova Liqua - Trol® Level 1 (Abnormal) W/Microscopics continued.

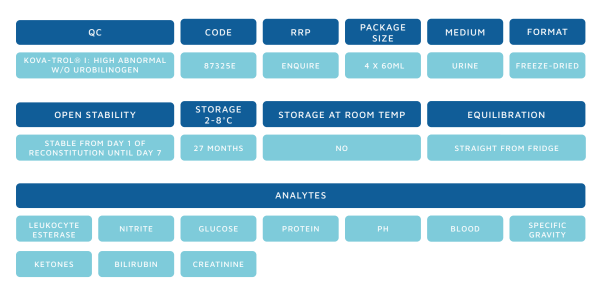


KOVA® Trol® I: High Abnormal W/O Urobilinogen

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.

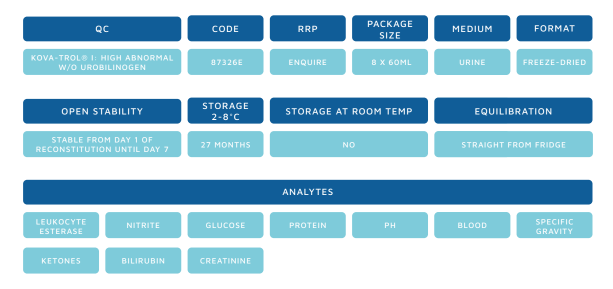


KOVA® Trol® I: High Abnormal W/O Urobilinogen



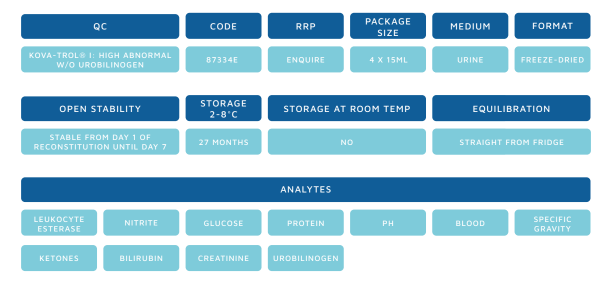
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Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.



KOVA® Trol® I: High Abnormal W/ Urobilinogen



^{*}Analytes for Kova Trol® I: High Abnormal W/ Urobilinogen continue on page 9.

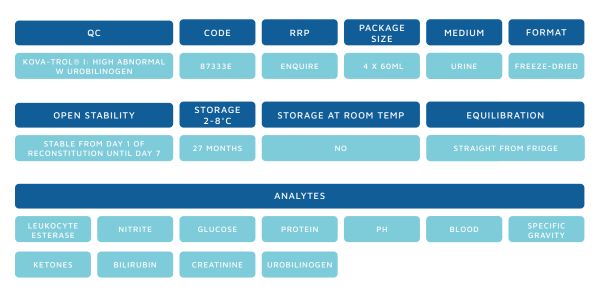
KOVA® Trol® I: High Abnormal W Urobilinogen

*Analytes for Kova Trol® 1: High Abnormal W/ Urobilinogen continued.

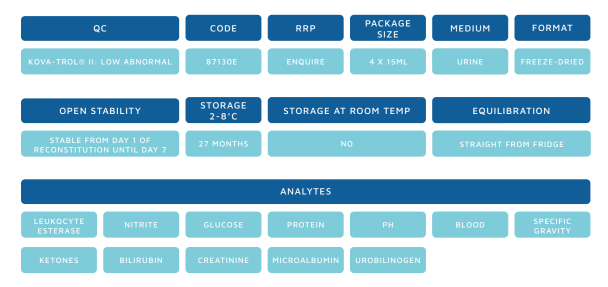


KOVA® Trol® I: High Abnormal W/ Urobilinogen

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.

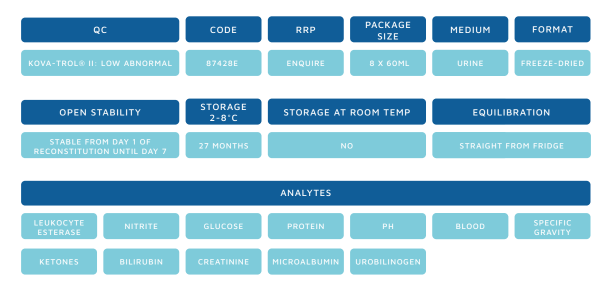


KOVA® Trol® II: Low Abnormal



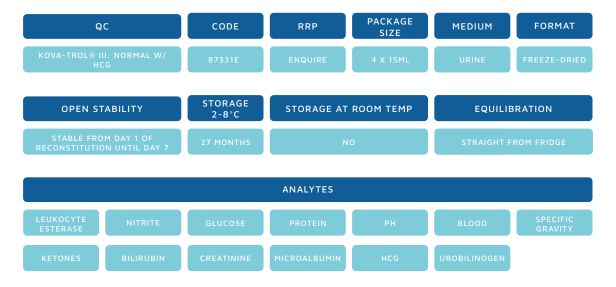
KOVA® Trol® II: Low Abnormal

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.



KOVA® Trol® III: NORMAL W/ HCG

Intended as a control for qualitative and semi-qualitative procedures used in physiochemical and chemical determinations.



KOVA® Trol® III: NORMAL W/ HCG

QС	CODE	RRP	PACKAGE SIZE	MEDIUM	FORMAT	
KOVA-TROL® III: NORMAL W/ HCG	87327E	ENQUIRE	8 X 60ML	URINE	FREEZE-DRIED	
	CTORACE					
OPEN STABILITY	STORAGE 2-8°C	STORAGE AT ROOM TEMP		STORAGE AT ROOM TEMP EQUILIBRATION		BRATION
STABLE FROM DAY 1 OF RECONSTITUTION UNTIL DAY 7	27 MONTHS	NO		STRAIGHT FROM FRIDGE		

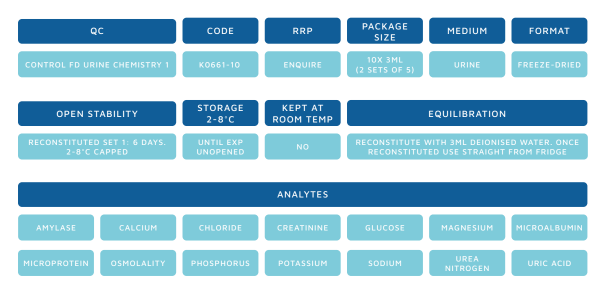
KOVA® Trol® III: NORMAL W/ HCG

*Analytes for Kova Trol® III: Normal W/ HCG continued.



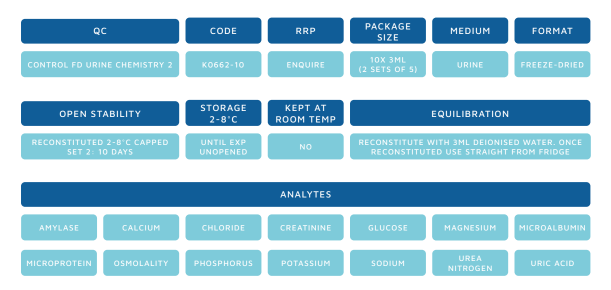
AUDIT MICROCONTROLS CONTROL FD URINE CHEMISTRY 1

Intended to simulate human patient samples for the purpose of monitoring the precision of laboratory testing procedures for the following Urine Chemistry assays: Set 1 - Phosphorous, Urea Nitrogen, Uric Acid; Set 2 - Amylase, Calcium, Chloride, Creatinine, Glucose, Magnesium, Microalbumin, Microprotein, Osmolality, Potassium, Sodium.



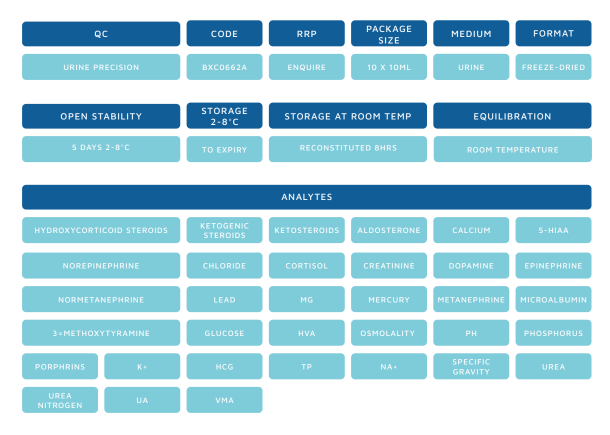
AUDIT MICROCONTROLS CONTROL FD URINE CHEMISTRY 2

intended to simulate human patient samples for the purpose of monitoring the precision of laboratory testing procedures for the following Urine Chemistry assays: Set 1 - Phosphorous, Urea Nitrogen, Uric Acid; Set 2 - Amylase, Calcium, Chloride, Creatinine, Glucose, Magnesium, Microalbumin, Microprotein, Osmolality, Potassium, Sodium.



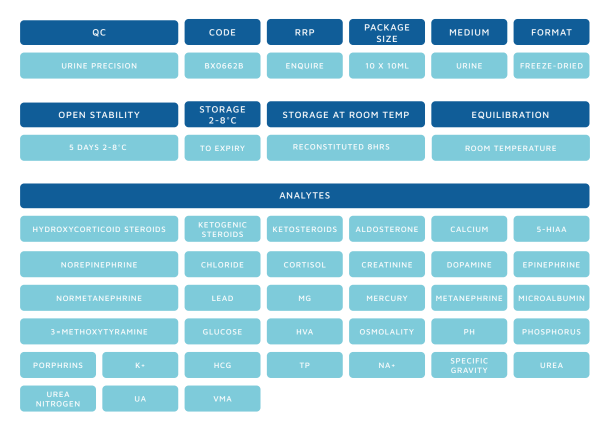
FORTRESS DIAGNOSTICS URINE PRECISION

To monitor the precision of laboratory testing procedures for the analytes listed.



FORTRESS DIAGNOSTICS URINE PRECISION

To monitor the precision of laboratory testing procedures for the analytes listed.



FORTRESS DIAGNOSTICS URINE ASSAY CONTROL

To monitor the precision of laboratory testing procedures for the analytes listed.

QC	CODE	RRP	PACKAGE SIZE	MEDIUM	FORMAT		
URINE ASSAY CONTROL	BXC0661A	ENQUIRE	10 X 10ML	URINE	FREEZE-DRIED		
	STORAGE						
OPEN STABILITY	2-8°C	STORAGE AT ROOM TEMP		EQUILIBRATION			
5 DAYS 2-8°C	TO EXPIRY	RECONSTITUTED 8HRS		REACH ROOM TEMPERATURE			
ANALYTES							
3-METHOXYTRAMINE	ALDOSTERONE	CALCIUM	CHLORIDE	CORTISOL	CREATININE		
NORMETANEPHRINE	GLUCOSE	HVA	MG	METANEPHRINE	MICROALBUMIN		
NOREPINEPHRINE	K+	NA+	OSMOLALITY	PHOSPHORUS	PORPHYRIN		
5-AMINOLEVULINIC ACID	SPECIFIC GRAVITY	UREA-7	UREA NITROGEN	URIC ACID	VMA		
HYDROXYPROLINE	DOPAMINE	EPINEPHRINE	5-HIAA	ALDOSTRONE			

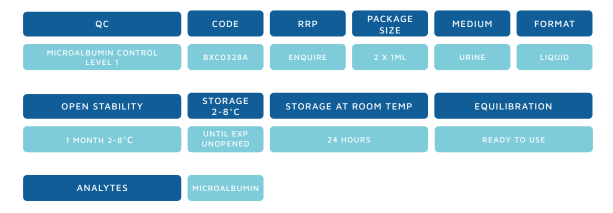
FORTRESS DIAGNOSTICS URINE ASSAY CONTROL

To monitor the precision of laboratory testing procedures for the analytes listed.



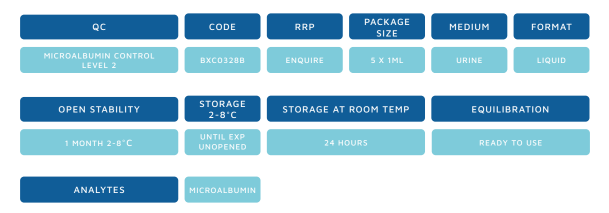
FORTRESS DIAGNOSTICS MICROALBUMIN CONTROL LEVEL 1

The control kits is intended for monitoring the performance of quantitative immunoturbidimetric assays for microalbumin (albumin in urine).



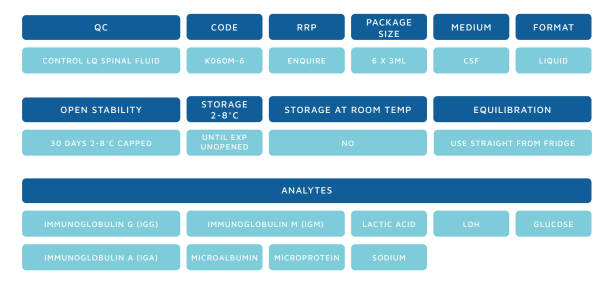
FORTRESS DIAGNOSTICS MICROALBUMIN CONTROL LEVEL 2

The control kits is intended for monitoring the performance of quantitative immunoturbidimetric assays for microalbumin (albumin in urine).



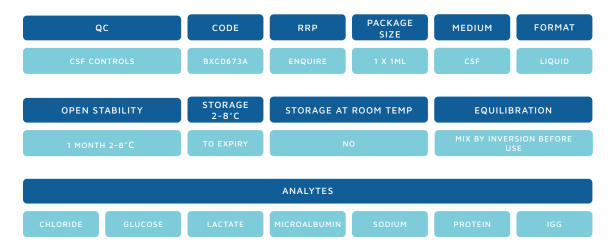
AUDIT MICROCONTROLS CONTROL LQ SPINAL FLUID

Intended for the purpose of monitoring the precision for Spinal Fluid assays.



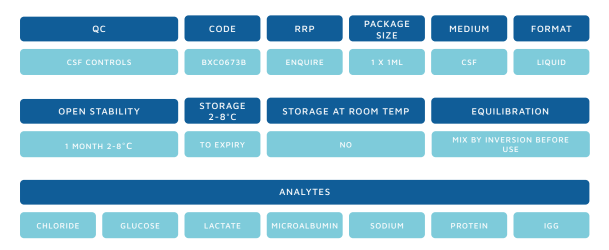
FORTRESS DIAGNOSTICS CSF CONTROLS

Intended to monitor the precision for CSF assays.



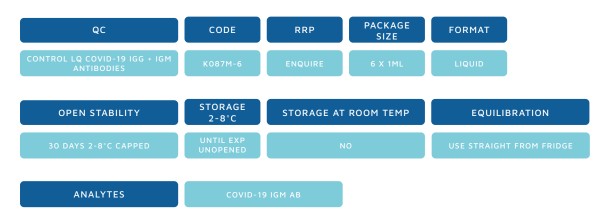
FORTRESS DIAGNOSTICS CSF CONTROLS

Intended to monitor the precision for CSF assays.



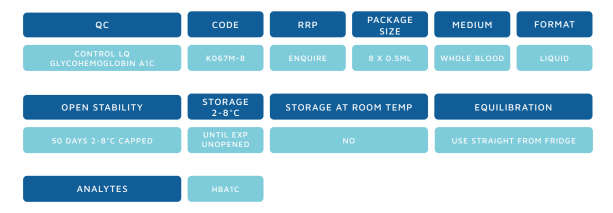
AUDIT MICROCONTROLS LQ COVID-19 IGG+IGM ANTIBODIES

Itended for use with qualitative assays on the indicated analyzer and lateral flow device provided in the labeling. Control LQ COVID-19 IgG+IgM Antibodies is for In Vitro Diagnostic use only.



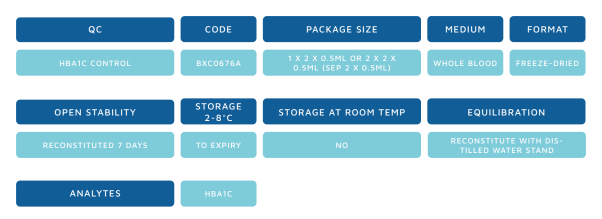
AUDIT MICROCONTROLS CONTROL LQ GLYCOHEMOGLOBIN A1C

Intended for the monitoring the precision of laboratory testing procedures for Glycohemoglobin A1c.



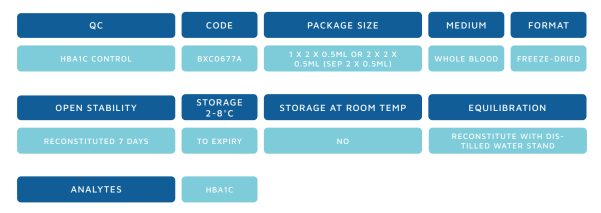
FORTRESS DIAGNOSTICS HBA1C CONTROL

Intended to monitor the precision of HbA1c assays.



FORTRESS DIAGNOSTICS HBA1C CONTROL

Intended to monitor the precision of HbA1c assays.



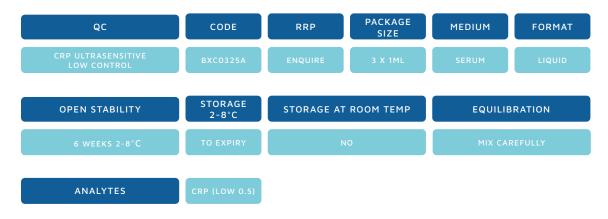
FORTRESS DIAGNOSTICS HOMOCYSTEINE CONTROL SET

Intended to monitor the precision of Homocysteine assays.



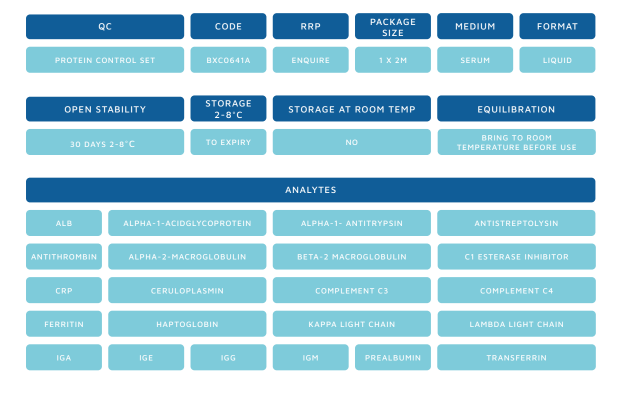
FORTRESS DIAGNOSTICS CRP ULTRASENSITIVE LOW CONTROL

Precision testing for the determination of CRP in serum by Turbidimetry and Nephelometry.



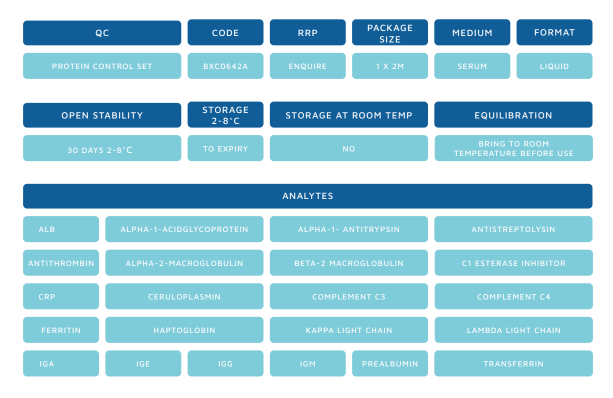
FORTRESS DIAGNOSTICS PROTEIN CONTROL SET

Intended to monitor the precision of protein assays.



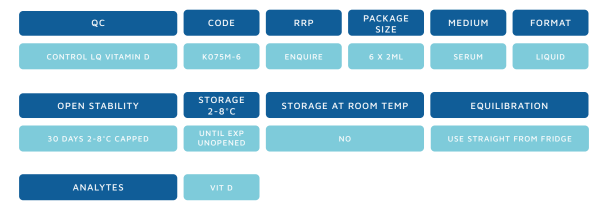
FORTRESS DIAGNOSTICS PROTEIN CONTROL SET

Intended to monitor the precision of protein assays.



AUDIT MICROCONTROLS CONTROL LQ VITAMIN D

Intended for use with quantitative assays on the indicated analyser provided in the labeling. In Vitro Diagnostic use only.



FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision of cardiac assays.

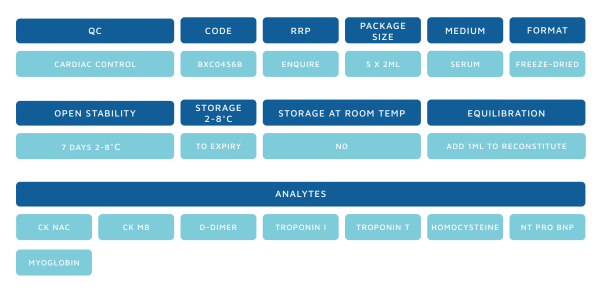


*Analytes for Cardiac Control continued.



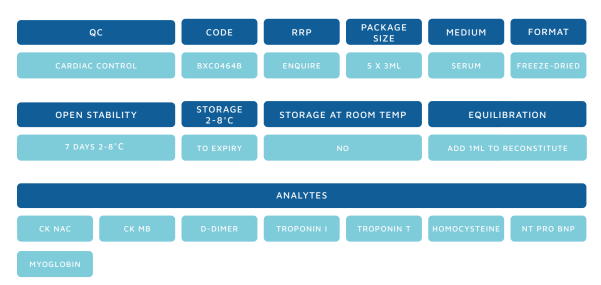
FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision for cardiac assays.

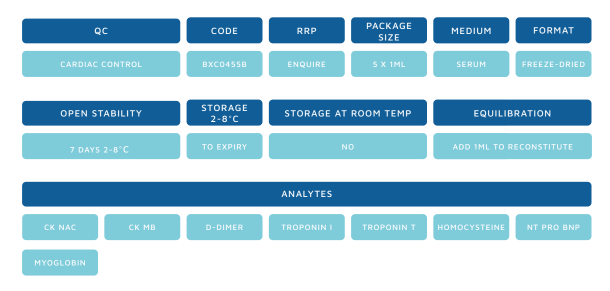


FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision for cardiac assays.

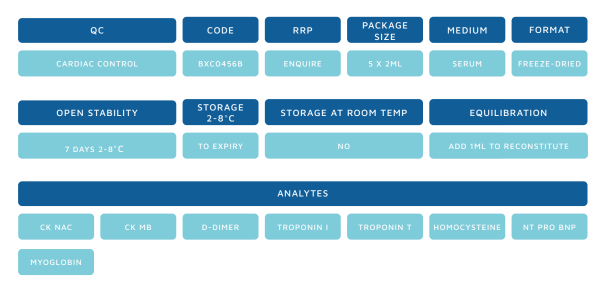


Intended to monitor precision of cardiac assays.



FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision of cardiac assays.



FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision for cardiac assays.

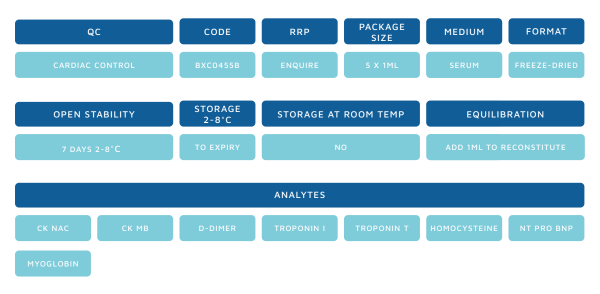


*Analytes for Cardiac Control continued.



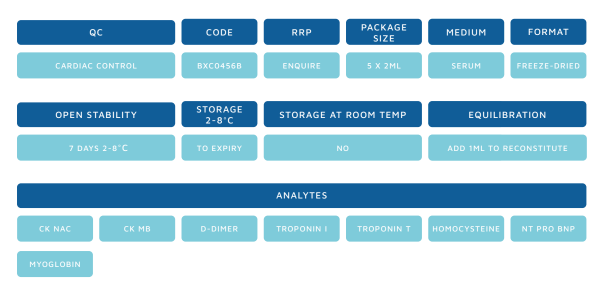
FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision of cardiac assays.

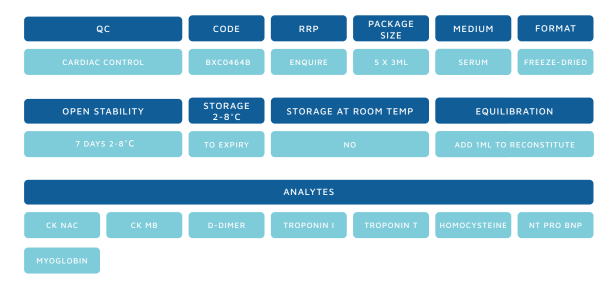


FORTRESS DIAGNOSTICS CARDIAC CONTROL

Intended to monitor precision of cardiac assays.

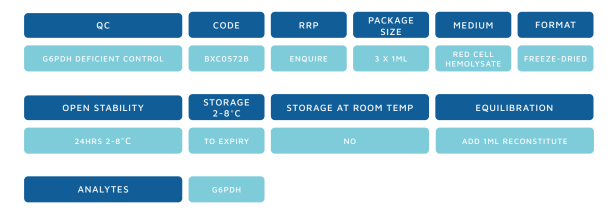


Intended to monitor precision of cardiac assays.



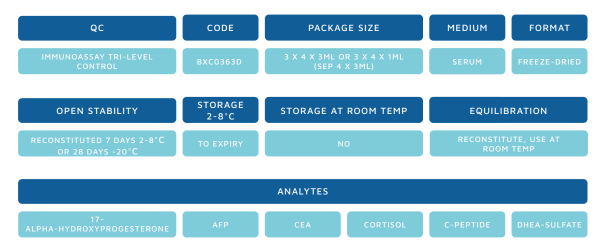
FORTRESS DIAGNOSTICS G6PDH DEFICIENT CONTROL

Accuracy and precision control for G6PDH testing.



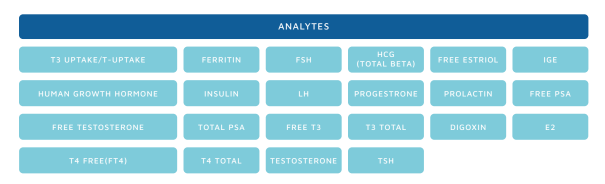
FORTRESS DIAGNOSTICS IMMUNOASSAY TRI-LEVEL CONTROL

Intended to monitor precision for immunoassays .



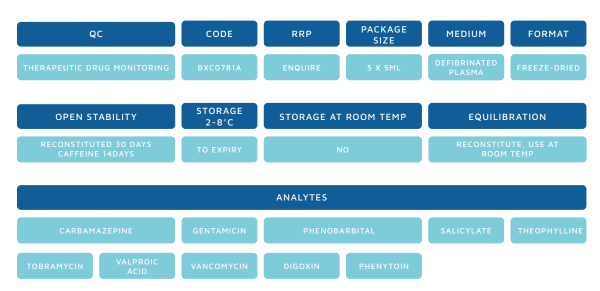
FORTRESS DIAGNOSTICS IMMUNOASSAY TRI-LEVEL CONTROL

*Analytes for Immunoassay Tri-Level Control continued.



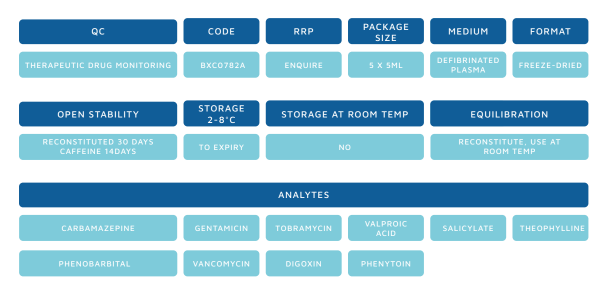
FORTRESS DIAGNOSTICS THERAPEUTIC DRUG MONITORING

Intended to monitor precision for therapeutic drug monitoring.



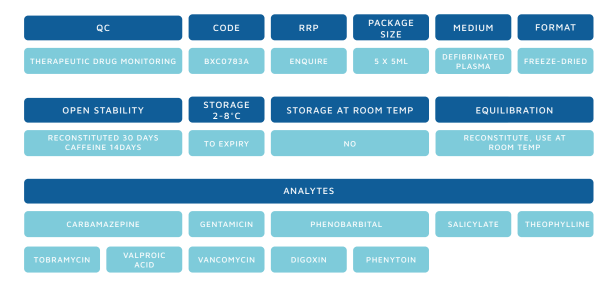
FORTRESS DIAGNOSTICS THERAPEUTIC DRUG MONITORING

Intended to monitor precision for therapeutic drug monitoring.



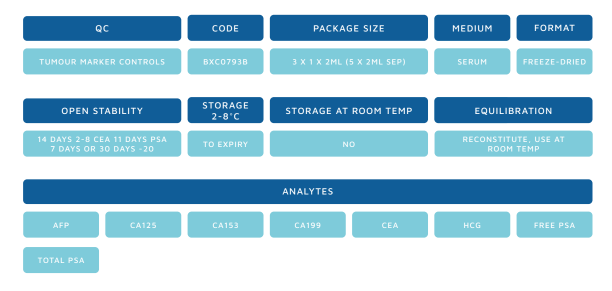
FORTRESS DIAGNOSTICS THERAPEUTIC DRUG MONITORING

Intended to monitor precision for therapeutic drug monitoring.



FORTRESS DIAGNOSTICS TUMOUR MARKER CONTROLS

Intended to monitor precision of tumour marker assays.



FORTRESS DIAGNOSTICS TUMOUR MARKER CONTROLS

Intended to monitor precision for tumour marker assays.

QС	CODE	PACKAGE SIZE	MEDIUM	FORMAT
TUMOUR MARKER CONTROLS	BXC0792A	3 X 1 X 2ML (5 X 2ML SEP)	SERUM	FREEZE-DRIED
	STORAGE			
OPEN STABILITY	2-8°C	STORAGE AT ROOM TEMP	EQUILIBRATION	
14 DAYS 2-8 CEA 11 DAYS PSA 7 DAYS OR 30 DAYS -20	TO EXPIRY	NO	RECONSTITUTE, USE AT ROOM TEMP	

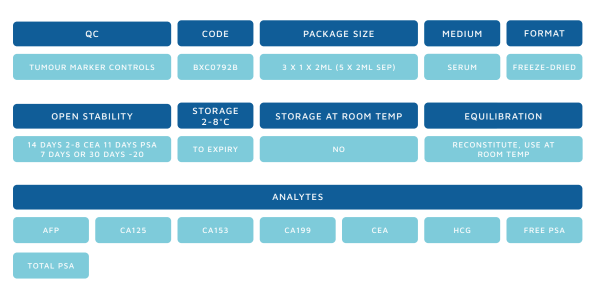
FORTRESS DIAGNOSTICS TUMOUR MARKER CONTROLS

*Analytes for Tumour Marker Controls continued.



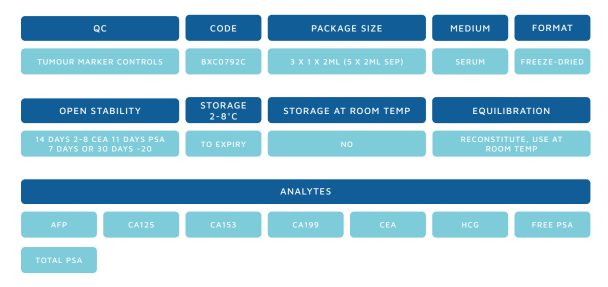
FORTRESS DIAGNOSTICS TUMOUR MARKER CONTROLS

Intended to monitor precision for tumour marker assays.



FORTRESS DIAGNOSTICS TUMOUR MARKER CONTROLS

Intended to monitor precision for tumour marker assays.







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