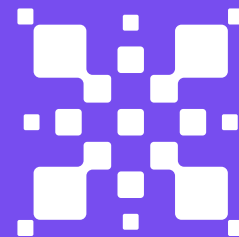


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# Menu of Assays



Our comprehensive range of testing devices and menus deliver accuracy, speed, automation and access, providing critical information when and where it is needed most. We are driven to transform diagnostic results into answers, understanding and action for more people in more places every day. At QuidelOrtho, we have the unique ability to bring our broad menu of assays that covers many disease states and health conditions to clinics, physicians' office labs, reference labs, hospitals and blood banks around the globe in pursuit of better health outcomes.

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	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECIQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
<b>Anemia</b>															
dTIBC		+			+	+									
Ferritin			+	+	+	+									
Folate			+	+	+	+									
Haptoglobin		+			+	+									
Iron	+	+			+	+									
TIBC	+														
Transferrin		+			+	+									
Vitamin B12			+	+	+	+									
<b>Bone/Skeleton</b>															
Alkaline Phosphatase	+	+			+	+									
BAP EIA									+						
Calcium	+	+			+	+									
Canine Intact PTH EIA														R	
CICP EIA														R	
DPD EIA														+	
High Sensitivity Human PTH (1-34) EIA														R	
Human FGF-23 (C Term) EIA														R	
Human Intact FGF-23 EIA														R	
Human PTH EIA														R	
Human Sclerostin HS EIA														R	
Hyaluronic Acid Plus ELISA														R	
Intact PTH			+	+	+	+									
Klotho EIA														R	
Mouse Anti-CICP Antibody														R	
Mouse FGF-23 (C Term) EIA														R	
Mouse Osteocalcin EIA														R	
Mouse PTH 1-84 EIA														R	
Mouse/Rat Intact FGF-23 EIA														R	
NTx			+	+	+	+									
Osteocalcin EIA (Intact)														R	

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<b>Bone/Skeleton (continued)</b>															
Phosphorus	+	+			+	+									
PYD EIA														+	
Rat Bioactive Intact PTH EIA														R	
Rat Intact PTH EIA														R	
Rat Osteocalcin EIA														R	
Serum PYD EIA														R	
TRAP5b EIA														R	
Vitamin D				+	+	+	+								
YDL-40 EIA														R	
<b>Cardiac</b>															
Apolipoprotein A1		+			+	+									
Apolipoprotein B		+			+	+									
BNP														+	
Cholesterol	+	+			+	+									
CK	+	+			+	+									
CKMB (activity)	+	+			+	+									
CK-MB (mass)				+	+	+	+							+	
Direct HDL	+	+			+	+									
Direct LDL		+			+	+									
Homocysteine		+			+	+									
hsTroponin I				D	D	D	D							D	
LDHi	+	+			+	+									
Lipoprotein(a)*		+			+	+									
Myoglobin				+	+	+	+							+	
NT-proBNP II				+	+	+	+								
Triglycerides	+	+			+	+									
Troponin I														+	
Troponin I ES				+	+	+	+								
<b>Coagulation</b>															
D-Dimer*		+			+	+								+	

+ = Available.  
D = In development/currently not available.  
R = Research use only.

\* MicroTip Partnership Assay (MPA).

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<b>Diabetes</b>															
A1c MicroSlide*	D	D			D	D									
Beta-hydroxybutyrate*		+			+	+									
BUN/Urea	+	+			+	+									
C-Peptide			+	+	+	+									
Creatinine	+	+			+	+		+							
Glucose	+	+			+	+									
Glycated Serum Protein*		+			+	+									
HbA1c		+			+	+									
Insulin			+	+	+	+									
Microalbumin		+			+	+									
<b>Drugs of Abuse (Urine)</b>															
Amphetamines		+			+	+							+		
Barbiturates		+			+	+							+		
Benzodiazepines		+			+	+							+		
Buprenorphine/ Suboxone* <sup>†</sup>		+			+	+								D	
Cannabinoids														+	
Cocaine														+	
Cocaine Metabolites		+			+	+									
Ecstasy* <sup>†</sup>		+			+	+									
Ethyl Glucuronide (EtG)*		C			C	C									
Fentanyl*		C			C	C								D	
Fentanyl II*		D			D	D									
Heroin Metabolite (6-AM)*		+			+	+									
Hydrocodone		+			+	+									
Methadone		+			+	+									
Methadone Metabolite (EDDP)*		+			+	+								+	
Methamphetamines														+	
Opiates		+			+	+								+	
Oxycodone* <sup>†</sup>		+			+	+								D	
PCP <sup>†</sup>		+			+	+									
Propoxyphene*		+			+	+									
THC		+			+	+								+	
Tricyclic Antidepressants														+	

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 C = For criminal justice and forensic use only.  
 D = In development/currently not available.

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<b>Eye Health</b>															
Acute Conjunctivitis							+								
InflammaDry® (MMP-9)								+							
<b>General Chemistry</b>															
Amylase	+	+			+	+									
BUN/Urea	+	+			+	+									
Calcium	+	+			+	+									
CK	+	+			+	+									
Glucose	+	+			+	+									
Lactate	+	+			+	+									
LDHi	+	+			+	+									
Lipase	+	+			+	+									
Magnesium	+	+			+	+									
Phosphorus	+	+			+	+									
Uric Acid	+	+			+	+									
<b>Hepatic</b>															
Albumin	+	+			+	+									
Alkaline Phosphatase	+	+			+	+									
Alpha 1-antitrypsin		+			+	+									
ALT <sup>V</sup>	+	+			+	+									
Ammonia	+	+			+	+									
AST	+	+			+	+									
BuBc	+	+			+	+									
Cholinesterase	+	+			+	+									
GGT	+	+			+	+									
IgA		+			+	+									
IgG		+			+	+									
IgM		+			+	+									
Prealbumin		+			+	+									
Total Bilirubin	+	+			+	+									
<b>Immunosuppressant Drugs</b>															
Cyclosporine*		+			+	+									
Everolimus*		+			+	+									
Mycophenolic Acid*		+			+	+									
Tacrolimus*		+			+	+									

\* MicroTip Partnership Assay (MPA).

<sup>†</sup> Triage Rapids.

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<b>Infectious Disease</b>															
Adenovirus															+
Adenoviral Conjunctivitis							+								
Anti-HAV IgM		+	+	+	+										
Anti-HAV Total		+	+	+	+										
Anti-HBc		+	+	+	+										
Anti-HBc IgM		+	+	+	+										
Anti-HBe		+	+	+	+										
Anti-HBs		+	+	+	+										
Anti-HCV		+	+	+	+										
Anti-HIV 1&2		+	+	+	+										
Anti-SARS-CoV-2 IgG		+	+	+	+										
Anti-SARS-CoV-2 IgG Quantitative†		+	+	+	+										
Anti-SARS-CoV-2 Total		+	+	+	+										
Anti-SARS-CoV-2 Total Nucleocapsid†		+	+	+	+										
Bordetella													+		
Campylobacter							+			+					
Chlamydia							+								
Clostridioides difficile (toxin)													+		+
H. pylori Ab							+								
H. pylori Ag (stool)							+								
HBeAg		+	+	+	+										
HBsAg		+	+	+	+										
HBsAg Confirmatory		+	+	+	+										
HIV Combo		+	+	+	+										

†EUA Disclaimer: The VITROS-SARS CoV-2 Antigen Assay, VITROS Anti-SARS-CoV-2 Total N and VITROS Anti-SARS-CoV-2 IgG Quant Antibody Tests have not been cleared or approved by the U.S. Food and Drug Administration (FDA). They have been authorized by the FDA under an Emergency Use Authorization (EUA) and testing is limited to laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, to perform moderate- or high-complexity tests. The VITROS antigen test has been authorized only for the detection of proteins from SARS-CoV-2, not for any other viruses or pathogens. The VITROS antibody tests have been authorized only for the detection of either total or IgG antibodies from SARS-CoV-2, not for any other viruses or pathogens, and results should not be used as the sole basis for diagnosis. These tests are only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostic tests for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner. The VITROS-SARS CoV-2 Antigen Assay, VITROS Anti-SARS-CoV-2 Total N and VITROS Anti-SARS-CoV-2 IgG Quant are available only in the U.S.

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<b>Infectious Disease (continued)</b>															
HSV 1+2/VZV															+
Influenza A+B							+		+	+				+	+
Influenza A+B & SARS-CoV-2											+				
Lyme Disease									+	+					
Parainfluenza Virus															+
RSV							+		+	+					
RSV+hMPV														+	+
Rubella IgG			+	+	+	+									
Respiratory Viral Panel (Flu A+B, RSV, hMPV)															+
SARS-CoV-2 Antigen†				+	+	+	+		+	+	+				
SARS-CoV-2 Molecular														+	+
Strep – Group A							+		+	+				+	
Strep – Group B															+
Strep Complete (Group A, C/G)															+
Syphilis			D	D	D	D									
Trichomonas															+
<b>Inflammatory</b>															
ASO		+		+	+										
Bb Plus EIA										+					
C-1 Inhibitor Plus EIA										+					
C3		+		+	+										
C4		+		+	+										
CRP		+	+	+	+										
CH50 Eq EIA										+					
CIC-C1q EIA										+					
CIC-Raji Cell Replacement EIA										+					
hsCRP		+		+	+										

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<b>Inflammatory (continued)</b>															
IgA		+			+	+									
IgG		+			+	+									
IgM		+			+	+									
Lactoferrin							+								
Procalcitonin			+	+	+	+									
RF		+			+	+									
Wide-Range CRP*		D			D	D									
<b>Lipids</b>															
Apolipoprotein A1		+			+	+									
Apolipoprotein B		+			+	+									
Cholesterol		+	+		+	+									
Direct HDL		+	+		+	+									
Direct LDL		+			+	+									
Lipoprotein(a)*		+			+	+									
Triglycerides		+	+		+	+									
<b>Nutritional Assessment</b>															
Albumin		+	+		+	+									
dTIBC		+			+	+									
Ferritin				+	+	+	+								
Folate				+	+	+	+								
Iron		+	+		+	+									
Prealbumin		+			+	+									
Total Protein		+	+		+	+									
Transferrin		+			+	+									
Vitamin B12				+	+	+	+								
<b>Oncology</b>															
AFP				+	+	+	+								
CA 15-3				+	+	+	+								
CA 19-9				+	+	+	+								
CA 125 II				+	+	+	+								
CEA				+	+	+	+								
Fecal Occult Blood							+								
Free PSA				D	D	D	D								
IgA		+			+	+									
IgG		+			+	+									
IgM		+			+	+									

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<b>Oncology (continued)</b>															
Kappa Free Light Chain*		+			+	+									
Lambda Free Light Chain*		+			+	+									
PSA				+	+	+	+								
<b>Pancreatic</b>															
Amylase		+	+		+	+									
Lipase		+	+		+	+									
<b>Prenatal</b>															
aHCV				+	+	+	+								
Anti-HIV 1&2				+	+	+	+								
HBsAg				+	+	+	+								
HBsAg Conf				+	+	+	+								
HIV Combo				+	+	+	+								
Rubella IgG				+	+	+	+								
Syphilis				D	D	D	D								
Total B-hCG Generation II				+	+	+	+								
<b>Renal</b>															
Albumin		+	+		+	+									
BUN/Urea		+	+		+	+									
Calcium		+	+		+	+									
Carbon Dioxide		+	+		+	+									
Chloride		+	+		+	+									
Creatinine		+	+		+	+		+							
Cystatin C*			+		+	+									
Glucose		+	+		+	+									
Microalbumin			+		+	+									
Phosphorus		+	+		+	+									
Potassium		+	+		+	+									
Sodium		+	+		+	+									
Uric Acid		+	+		+	+									
Urine Protein		+	+		+	+									

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## Reproductive Endocrinology

AMH			D	D	D	D									
DHEAS			D	D	D	D									
Estradiol			+	+	+	+									
FSH			+	+	+	+									
hCG							+		+						
LH			+	+	+	+									
PLGF												D			
Progesterone			+	+	+	+									
Prolactin II			+	+	+	+									
SHBG			D	D	D	D									
Testosterone			+	+	+	+									
Total B-hCG Generation II			+	+	+	+									

## Respiratory

Alpha 1-antitrypsin	+				+	+									
Caffeine	+				+	+									
Carbon Dioxide	+	+			+	+									
Chloride	+	+			+	+									
Potassium	+	+			+	+									
Sodium	+	+			+	+									

## Sepsis

Lactate	+	+			+	+									
Procalcitonin			+	+	+	+									

## Spinal

Glucose (CSF)	+	+			+	+									
Total Protein (CSF)	+	+			+	+									

## Therapeutic Drug Monitoring

Amikacin*		+			+	+									
Caffeine		+			+	+									
Carbamazepine	+	+			+	+									
Digoxin	+	+			+	+									
Gentamicin		+			+	+									
Lithium	+	+			+	+									
Methotrexate*		+			+	+									
Phenobarbital	+	+			+	+									
Phenytoin	+	+			+	+									
Theophylline	+	+			+	+									

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## Therapeutic Drug Monitoring (continued)

Tobramycin		+				+	+								
Valproic Acid		+				+	+								
Vancomycin		+				+	+								

## Thyroid/Metabolic

aTg			D	D	D	D									
aTPO			D	D	D	D									
Cortisol			+	+	+	+									
Free T3			+	+	+	+									
Free T4			+	+	+	+									
Lactate	+	+				+	+								
T3 Uptake II			+	+	+	+									
Tg			D	D	D	D									
Total T3 II			+	+	+	+									
Total T4			+	+	+	+									
TSH			+	+	+	+									
TSH Immunoglobulins (TSI)									+						
TSH3			D	D	D	D									

## Toxicology

Acetaminophen	+	+				+	+								
Alcohol	+	+				+	+								
Cholinesterase	+	+				+	+								
Salicylate	+	+				+	+								
Tricyclic Antidepressants (Serum)*		+				+	+								

## Urine

Amylase	+	+				+	+								
BUN/Urea	+	+				+	+								
Calcium	+	+				+	+								
Chloride	+	+				+	+								
Creatinine	+	+				+	+			+					
Glucose	+	+				+	+								
Magnesium	+	+				+	+								

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**Urine (continued)**

Phosphorus	+	+			+	+									
Potassium	+	+			+	+									
Protein	+	+			+	+									
Sodium	+	+			+	+									
Uric Acid	+	+			+	+									

**Vitros® XT MicroSlides**

ALT/AST	+					+									
Albumin/Total Protein	+					+									
Glucose/Calcium	+					+									
Total Bilirubin/Alkaline Phosphatase	+					+									
Triglyceride/Cholesterol	+					+									
Urea/Creatinine	+					+									

**COVID-19<sup>†</sup>**

Anti-SARS-CoV-2 IgG			+	+	+	+									
Anti-SARS-CoV-2 IgG Quantitative <sup>†</sup>			+	+	+	+									
Anti-SARS-CoV-2 Total			+	+	+	+									
Anti-SARS-CoV-2 Total Nucleocapsid <sup>†</sup>			+	+	+	+									
SARS-CoV-2 Antigen <sup>†</sup>				+	+	+	+		+	+	+				
SARS-CoV-2 Molecular														+	+

<sup>†</sup> EUA Disclaimer: The VITROS-SARS CoV-2 Antigen Assay, VITROS Anti-SARS-CoV-2 Total N and VITROS Anti-SARS-CoV-2 IgG Quant Antibody Tests have not been cleared or approved by the U.S. Food and Drug Administration (FDA). They have been authorized by the FDA under an Emergency Use Authorization (EUA) and testing is limited to laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, to perform moderate- or high-complexity tests. The VITROS antigen test has been authorized only for the detection of proteins from SARS-CoV-2, not for any other viruses or pathogens. The VITROS antibody tests have been authorized only for the detection of either total or IgG antibodies from SARS-CoV-2, not for any other viruses or pathogens, and results should not be used as the sole basis for diagnosis. These tests are only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostic tests for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner. The VITROS-SARS CoV-2 Antigen Assay, VITROS Anti-SARS-CoV-2 Total N and VITROS Anti-SARS-CoV-2 IgG Quant are available only in the U.S.

**Specialty Reagents**

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**Biotinylated Monoclonal Antibodies**

Anti-human C1q															R
Anti-human C3c															R
Anti-human C3d															R
Anti-human C4c															R
Anti-human C4d															R
Anti-human C5															R
Anti-human C6															R
Anti-human C7															R
Anti-human C8															R
Anti-human C9															R
Anti-human Factor B (Bb)															R
Anti-human iC3b (Neoantigen)															R
Anti-human Sc5b-9 (Neoantigen)															R

**Complement Activation Analysis (EIA)**

C3a Mouse																R
C3a Plus EIA																R
C4d EIA																R
C5a EIA																R
Factor H EIA																R
Factor I EIA																R
iC3b EIA																R
Pan-Specific C3 Reagent Kit																R
SC5b-9 Plus EIA																R

**Complement Multiplex Kits**

Panel 1 (Ba, Bb, C3a, C5a, sC5b-9, FH, FI)																R
Panel 1 Focused (Bb, C3a, C4a, C5a, sCb-9)																R
Panel 1 - Custom 3-Plex to 10-Plex																R
Panel 2 (Cq1, C2, C3, C4, C5, FD, FP)																R
Panel 2 Focused (C1q, C3, C4, C5)																R
Panel 2 - Custom 3-Plex to 6-Plex																R

+ = Available.  
R = Research use only.

Specialty Reagents	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECIQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
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### Complement Reagents: Depleted or Deficient Sera

C1q-dpl								R							
C2-dpl								R							
C3-dpl								R							
C3/C4-dpl								R							
C4-deficient (guinea pig)								R							
C4-dpl								R							
C5-dpl								R							
C6-dpl								R							
C7-dpl								R							
C8-dpl								R							
C9-dpl								R							
Factor B-dpl								R							
Factor D-dpl								R							
Factor H-dpl								R							
Factor I-dpl								R							
Factor P-dpl								R							

### Complement System

Bb Plus Fragment EIA									+						
C1 Inhibitor Plus EIA										+					
CH50 Eq EIA											+				
C1C-C1q EIA												+			
C1C-Raji Cell Replacement EIA													+		

### Human Complement Reagents: Antisera

Anti-human C1-Inhibitor								R							
Anti-human C1q								R							
Anti-human C1s								R							
Anti-human C2 (Ig Fraction)								R							
Anti-human C3								R							
Anti-human C3a								R							
Anti-human C4								R							
Anti-human C4a								R							
Anti-human C5								R							
Anti-human C6								R							
Anti-human C7								R							
Anti-human C8								R							

	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECIQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
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### Human Complement Reagents: Antisera (continued)

Anti-human C9								R							
Anti-human Factor B								R							
Anti-human Factor D								R							
Anti-human Factor H								R							
Anti-human Factor I								R							
Anti-human Factor P								R							
Anti-human Sc5b-9 (neo)								R							
Anti-human Vitronectin								R							

### Human Complement Reagents: Monoclonal Antibodies

Anti-human Bb (Neoantigen)								R							
Anti-human C1q								R							
Anti-human C3a								R							
Anti-human C3 (C3c)								R							
Anti-human C3 (C3d)								R							
Anti-human C3d (Neoantigen)								R							
Anti-human C4 (C4c)								R							
Anti-human C4 (C4d)								R							
Anti-human C4 Binding Protein								R							
Anti-human C4d (Neoantigen)								R							
Anti-human C5								R							
Anti-human C6								R							
Anti-human C7								R							
Anti-human C8								R							
Anti-human C9								R							
Anti-human Clusterin (SP40, 40, and Apo J)								R							
Anti-human Factor B (Ba)								R							
Anti-human Factor B (Bb)								R							

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Specialty Reagents	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECIQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
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### Human Complement Reagents: Monoclonal Antibodies (continued)

Anti-human Factor H#1								R							
Anti-human Factor H#2								R							
Anti-human Factor H#3								R							
Anti-human Factor I#1								R							
Anti-human Factor I#2								R							
Anti-human Factor P#1								R							
Anti-human Factor P#2								R							
Anti-human iC3b (Neoantigen)								R							
Anti-human S-Protein (Vitronectin)								R							
Anti-human SC5b-9 (TCC Neoantigen)								R							
Anti-PINP #1								R							
Anti-PINP #2								R							
Anti-PINP #3								R							
Anti-PINP #4								R							
FGF-23 Ab (C-term 186-206)								R							
FGF-23 Ab (C-term 225-244)								R							
FGF-23 Ab (Monoclonal)								R							
H-Dpd								R							
Klotho Antibody (KL1)								R							
Klotho Antibody (KL2)								R							
PTH Antibody (13-34)								R							
PTH Antibody (Center 39-84)								R							
PTH Antibody (N-term)								R							
Rabbit Anti-YKL-40 Antibody								R							

	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECIQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
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### Human Complement Reagents: Proteins

Bb Plus Fragment EIA								R							
C1 Esterase Inhibitor								R							
C1q								R							
C1r Enzyme								R							
C1s Enzyme								R							
C2								R							
C3								R							
C3a								R							
C3b								R							
C3c								R							
C3d								R							
C4								R							
C4a								R							
C4b								R							
C5								R							
C5a EIA								R							
C6								R							
C7								R							
C8								R							
C9								R							
Factor B								R							
Factor Ba								R							
Factor D								R							
Factor H EIA								R							
Factor I EIA								R							
Factor P								R							
iC3b EIA								R							
SC5b-9 Complex								R							
YKL-40 Purified Protein								R							

R = Research use only.

## Specialty Reagents

	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECiQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
<b>Mouse Complement Reagents: Monoclonal Antibodies</b>															
Mouse Anti-Pyd Antibody															R
Mouse Anti-YKL-40 Antibody															R
Mouse Factor B Antibody (FB/Ba)															R
Mouse Factor B Antibody (Fb/Bb)															R
Mouse Factor B Antibody (Intact)															R
Mouse FGF-23 Ab (180-251)															R
Mouse FGF-23 Ab (186-206)															R
Mouse FGF-23 Ab (225-244)															R
Mouse FGF-23 Ab (N-term)															R
Mouse PTH Antibody (1-12)															R
Mouse PTH Antibody (53-84)															R

## Special Complement Reagents

	Vitros® XT 3400	Vitros® 4600	Vitros® ECI/ECiQ	Vitros® 3600	Vitros® 5600	Vitros® XT 7600	QuickVue®	MicroVue™/Other	Sofia®	Sofia® 2	Sofia® Q	Triage®	Solana®	Lyra®	Lyra® Direct
<b>Special Complement Reagents</b>															
Complement Activator (Heat Aggregated Gamma Globulin)															R
CVF, Cobra Venom Factor															R
CVF, Cobra Venom Factor - Recombinant															R
Guinea Pig Serum Complement															R
Human Complement Standard (Normal Human Serum)															R
Normal Human Serum Complement															R
Special Stabilizing Solution															R

R = Research use only.

## Transfusion Medicine Patient Testing

	Ortho Vision® Platforms	Ortho Optix®	Ortho® Workstation	Ortho VIP®
<b>Pretransfusion Testing - Immunohematology</b>				
Type and Antibody Screen (2 Cell, 3 Cell)	+	+	+	+
Antibody Identification Panels (A,B,C)	Panel A, B (11 Cells)	+	+	+
	Panel C, Enzyme Treated (22 Cells)	+	+	+
Rh Phenotype/Kell	+	+	+	+
Extended Phenotypes (Ortho Sera)	+	+	+	+
Direct Antiglobulin Test (DAT)	+	D	+	+
Immediate Spin Crossmatch	+	D	D	+
Crossmatch Compatibility Testing (AHG)	+	+	+	+
Antigen Typing	+	+	+	+
Donor Retypes (ABO/Rh confirmation)	+	+	+	+
<b>Advanced Patient Testing - Immunohematology</b>				
Antibody Identification Panels (A,B,C)	Panel A, B (11 Cells)	+	+	+
	Panel C, Enzyme Treated (22 Cells)	+	+	+
Selected Cells	+	+	+	+
Weak D	+	+	+	+
Rh Phenotype/Kell	+	+	+	+
Extended Phenotypes (Ortho Sera)	+	+	+	+
Antigen Typing	Fya/Fyb	+	+	+
	Jka/Jkb	+	+	+
	K/k (Cellano)	+	+	+
	Lea/Leb	+	+	+
	M/N, S/s	+	+	+
	P1	+	+	+
Direct Antiglobulin Test (DAT)	+	+	+	+
<b>Fetal/Maternal Health - Immunohematology</b>				
Type and Antibody Screen (2 Cell, 3 Cell)	+	+	+	+
Antibody Identification Panels (A,B,C)	Panel A, B (11 Cells)	+	+	+
	Panel C, Enzyme Treated (22 Cells)	+	+	+
Selected Cells	+	+	+	+
RhK Phenotype	+	+	+	+
Extended Phenotypes (Ortho Sera)	+	+	+	+
Serial Dilutions for Titrations (Anti-A, Anti-B, Anti-D)	+	+	+	+
<b>Transplants - Immunohematology</b>				
Type and Antibody Screen (2 Cell, 3 Cell)	+	+	+	+
Serial Dilutions for Titrations (Anti-A, Anti-B, Anti-D)	+	+	+	+

## Transfusion Medicine Donor Testing

	Ortho Vision® Platforms	Ortho Optix®	Ortho® Workstation	Ortho VIP®
<b>Immunohematology</b>				
Donor ABO/Rh	ABO Group & Rh Type (Forward/Reverse)	+	+	+
	DVI Card	D	D	D
	Weak D	+	+	+
Antibody Screen: Pooled Cells	+	+	+	+
Antibody Identification Panels (A,B,C)	Panel A, B (11 Cells)	+	+	+
	Panel C, Enzyme Treated (22 Cells)	+	+	+
	Serial Dilutions for Isohemagglutinins (Anti-A and/or Anti-B)	+	+	+
Antigen Typing	Fya/Fyb	+	+	+
	Jka/Jkb	+	+	+
	K/k (Cellano)	+	+	+
	Lea/Leb	+	+	+
	M/N, S/s	+	+	+
	P1	+	+	+
Donor Retypes (ABO/Rh Confirmation)	+	+	+	+
<b>Infectious Disease Screening</b>				
Anti-HBc				+
Anti-HTLV I/II				+
Anti-HCV				+
Anti-HBs				+
Anti-T. cruzi				+
HIV 1&2 + 0				+

Transfusion Medicine is the branch of medicine that encompasses all aspects of the transfusion of blood and blood components including aspects related to hemovigilance.

+ = Available.  
D = In development/currently not available.

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