


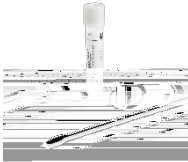











MDL Supplies Request Form

Orders are completed within 1 – 5 business days. Please send this form to

<p>Aerobic Blood Culture Bottles (FA Plus) – Pack of 10</p>		
<p>Anaerobic Blood Culture Bottles (FN Plus) – Pack of 10</p>		
<p>Biohazard Transport Bags – Pack of 100</p>		
<p>ESwab – Pack of 10</p>		
<p>ESwab with Mini -Tip Flocked Swab – Pack of 10</p>		
<p>Pediatric Blood Culture Bottles (PF Plus) – Pack of 10</p>		
		

RIC Oropharyngeal Collection Kit – Kit of 10		
SalivaDirect Collection Kit – Kit of 10		
Sterile Container – Pack of 10		
Urine Culture Kit – Kit of 10		

Contact Information

Organization Name:

Requester's Name:

Requester's Email Address:

Additional Notes:

Orders are completed within 1 – 5 business days. Please send this form to mdl@wichita.edu

MDL tracks test volume trends. If testing volume does not match supply requests, MDL will reach out to ordering facilities prior to fulfilling orders.



Collection Supplies Guide

Supply Item & Description	Supply Picture	Associated Tests
Blood Culture Bottles – BioMerieux Aerobic Blood Culture Bottle (FA Plus), Anaerobic Blood Culture Bottle (FN Plus), Pediatric Blood Culture Bottle (PF Plus)		Blood Culture
ESwab– Copan Diagnostics ESwab Collection and Transport System		Genital Culture Group A Screen by Culture Group B Screen by Culture MRSA Screen by Culture Neisseria gonorrhoeae Culture Upper Respiratory Culture Wound Culture
ESwab– Mini -Tip Flocked Swab		Genital Culture (Urogenital Source) Neisseria gonorrhoeae Culture (Urogenital Source)
Saliva Collection Kit – 5 mL Eppendorf Tube		SalivaDirect – SARS-CoV-2 by RT-PCR
Sterile Container – 50 mL Sterile Tube		Body Fluid Culture Cerebral Spinal Fluid Culture Lower Respiratory Culture Tissue Culture
RIC Collection Kit – Viral Transport Media with Flocked Swab or Foam Swab		RIC – RSV A/B, Influenza A/B, SARS-CoV-2 panel by RT-PCR
Urine Collection		