



#1 - 80 mL Starplex



#2 - 24-Hour Urine



#3 - 30 ml Starplex with Boric Acid



#4 - Dip N Count



#5 - Nasopharyngeal Trap



#6 - Enteric Pathogen Transport Vial (White lid)



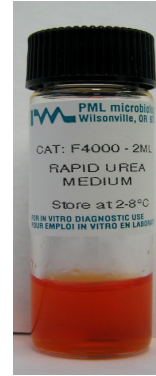
#7 - SAF Fixative Container (Red Lid)



#8 - Hemocult Sensa Slides for Feces Occult Blood



#9 - Sticky Paddle



#10 - Rapid Urea Media



#11 - Copan M40 Swab



#12 - Aptima Gen-Probe Unisex Swab



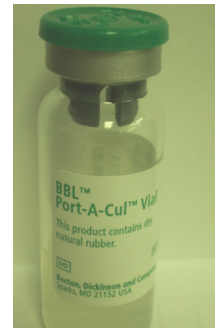
#13 - Aptima Gen-Probe Urine Collection



#14 - Viral Transport Media and Rayon or Dry Swab (A) or Flocked Swab (B)



#15 - Starplex Sterile Dry Swab



#16 - Port-A-Cul Vial



#17 Liquid Stuart's Transport Media

Specimen Type	Test	Cont. #	Container Description
Urine	Random Chemistry ; Drug Screen and Routine Urinalysis	1	Sterile 80 mL Starplex
Urine	Assays that required 24-hour collection of urine	2	24 – hour Urine Bottle
Urine	Urine for Culture and Sensitivity	3 or 4	30 mL Boric Acid or Dip N Count
Urine	Chlamydia and Gonorrhea	13	Aptima GenProbe Urine Kit
Stool	Culture and Sensitivity	6	Enteric Pathogen Vial
Stool	Ova and Parasites	7	SAF Fixative
Stool	Feces Occult Blood	8	Hemocult Sensa Slides
Stool	C. difficile ; Virology and Reducing Substances	1	Sterile 80 ml Starplex
Peri-anal	Pinworm	9	Sticky Paddle
Gastic Biopsy	H. pylori testing	10	Rapid Urea Media
Cervix Swab	Chlamydia and Gonorrhea	12	Aptima GenProbe Unisex Swab
Nasopharyngeal	Specimen for Upper Respiratory Pathogens including RSV, Influenza and Pertussis (non-PCR)	5	Nasopharyngeal Trap (not to be Used for external shipment)
Sputum, Body Fluids Or Bronchial Washing	Culture and Sensitivity and/or Cytology	1	Sterile 80 mL Starplex
Swab	Routine Microbiology – both aerobic and anaerobic	11	Copan M40 Swab
Dry Swab	Direct Antigen testing for Group A Strep	15	Starplex Sterile Swab
A – Rayon or Dry Swab B – Flocked Swab	A - Specimen from any site or fluid aspirate for Viral Studies B – specimen from Nasophayngeal for Viral Studies	14	Viral Transport Media and Appropriate collection swab
Aseptically collected Aspirates (small vol.)	Anaerobic Culture	16	Port-A-Cul Vial
Nasopharyngeal	Pertussis PCR	17	Liquid Stuart's Transport Media With wire shafted swab