Bronson Specimen Collection Container & Associated Lab Label Guide



SST/Serum Separator Tube:

Used for serum determination in clinical chemistry. Contains clot activator.

Lab Label:

T TO SSTGOLD SSTGOLD



PST/Plasma Separator Tube:

Used for plasma determinations in chemistry. Contains spray-coated lithium heparin and a gel for plasma separation.

Lab Label: P

PSTMINT



Red Top Tube:

Used for serum determinations in clinical chemistry and serology when gel separator not acceptable.

Lab Label:

R R2 RC RED DRAW2R REDCSF



Green Top Tube:

Used for plasma determination in clinical chemistry. Contains Lithium Heparin.

Lab Label:

G G2 GI GW Green Draw2G GRN*ICE GRN-WB



Blue Top Tube:

Used for coagulation studies. Contains Sodium Citrate.

Lab Label:

B B2 BW

BLUE DRAW2B BLUE-WB



Lavender Top Tube:

Used for whole blood hematology determination. Contains EDTA.

Lab Label:

L L2 LI LW LAV DRAW2L LAV*ICE LAV-WB



Grey Top Tube:

Used for plasma determinations in chemistry. Contains sodium fluoride/Potassium oxalate.

Lab Label:

E EI EW GREY GREY-WB



Culturette Swab (Aerobic):

Used for cultures on eye, ear, nose, throat, wounds, etc.- note collection site.

Lab Label: S

SPECMEN



Nasopharyngeal Swab in transport media: Used to collect nasopharyngeal specimen for Pertussis. Item stocked in lab

Lab Label: S

SPECMEN



Gen Probe Collection Kits:

Used for GC and/or Chlamydia testing. **Approved sources**; cervix, urethra, urine

Lab Label: S

SPECMEN



Blood Culture Bottle:

Pink cap (Pediatric) 1ml-4ml Silver cap (Adult Aerobic) 8-10ml Purple cap (Adult Anaerobic) 8-10ml

Lab Label:

SPECMEN

S



Universal Transport Media (UTM, also called VTM) with

Flocked Swab: Used to transport collection swab for viral testing, including Respiratory Panel and Influenza/RSV.

Lab Label: S

SPECMEN



Anaerobic Specimen Collection Transport:

Port A Cul Vial: used for fluid anaerobic culture specimens. Anaerobic Vacutainer Tube: used for collection swab transport

Lab Label: S

SPECMEN



Cary Blair Collection Vial:

Used to collect stool for the Gastrointestinal PCR testing

Lab Label: S

SPECMEN



Ova & Parasite Collection Vial:

Used to collect stool for Ova & Parasite.

Lab Label: S

SPECMEN



Sterile Specimen Container:

Used to collect culture specimens on urine, sputum, etc. or stool for C. Difficile, Fecal Lactoferrin, tissue for culture, body fluid for culture, AFB culture and anaerobic culture

Lab Label: S

SPECMEN



Version Date: 1/16/2020