| Here |      | ۴. |
|------|------|----|
|      |      |    |
| -    |      |    |
|      |      |    |
|      |      |    |
| B    | lood |    |

Start

So

Aerobic, then Anaerobic. If only one bottle can be collected, use the aerobic bottle.

Fill Volume: 8-10ml

Pediatric Blood Culture Fill Volume: 1-3ml

| Metal Free  |  |
|---|--|
| Aluminum<br>Zinc<br>Copper<br>Selenium<br>Gently mix<br>8-10 times                                    | A REAL PROPERTY OF A REAL PROPER |
| See: Trace<br>Metals<br>Analysis<br>Specimen<br>Collection<br>and<br>Transport<br>for<br>instructions | A DESCRIPTION OF A DESC |
| Draw<br>Volume:<br>6ml  |  |
|   | Zinc<br>Copper<br>Selenium<br>Gently mix<br>8-10 times<br>See: Trace<br>Metals<br>Analysis<br>Specimen<br>Collection<br>and<br>Transport<br>for<br>instructions<br>Draw<br>Volume:   |

Red Serum Lithium Vanco Trough Gentamicin

Levetiracetam Acetaminophen Salicylate Gently mix 8-10 times Let clot for 1 hour

Draw Volume 6ml 10ml

Folate Cortisol CEA TSTOT Prolactin Acute Hepatitis (AHEPR) PSA Iron Total Iron-Binding Capacity (TIBC)

LDH

Gently mix 5-6 times Let clot 30 minutes

Draw

5ml

Volume:

ABG/VBG heparin syringe CONTAINS HEPARIN FOR INJECTION E

ABG/

VBG

Green Sodium Heparin

Tests BMETA must be CMETA run in 30 CRP minutes BUN of draw Renal/Liver Panel PCT Magnesium ABG /VBG heparin Gently mix 5syringe 6 times Acetone/ Centrifuge within 1 hour lonized Draw

BHB

Ca

Istat

Creat

4.5ml

Volume:

10 times DO NOT

Draw volume: 3ml

Lavender

EDTA

Hematology

Heme Profile

HbA1C

TACRO

Ammonia\*

\*DRAW ON ICE

ESR

Sed Rate

Hemoglobin

Platelets

WBC

Hematocrit

6ml

CENTRIFUGE Draw Volume:

Gently Mix 8blue label sticker included on the sample. Gently Mix 8-10 times

Armband (Blue Typenex) must be attached to patient when collected and a 10 times

6ml

BLOOD BANK

Type & Screen

Specimen(s)

labeled with

patient first

and last name.

MR# or DOB.

must be

**Royal Blue** 

EDTA

Mercury

Arsenic

Lead



Other

Always check the Ridgeview Laboratory Test Catalog for minimum specimen volume and special collection instructions.