

# Order of Draw - Epic Collection Sequence - Vacutainers



## Vacutainer Collections

## Required Scanning

## Epic Collection Label

## Microtainer Collections

### Collection Sequence

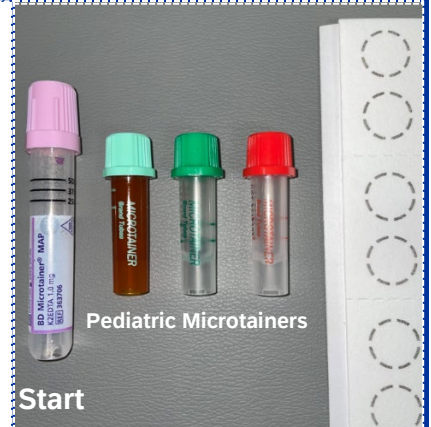
- Blood Culture Vials
- Isolator Microbial Tube 10ML
- Lt Blue Top-Citrate - Blue
- Red Top
- Royal Blue Plain - Dkblser
- Sst - Gold
- Green Pst Li Hep
- TB Nil - Grey
- TB Ag1 - Green
- TB Ag2 - Yellow
- TB Mitogen - Lav
- Clear Green, Lihep - No Gel
- Green Top- Nahep - Dark Green
- Purple Top-EDTA - Lavender
- K+Edta 4ML - Dark Purple
- Pink Top-Kedta
- Tan Top- Lead Kedta
- Royal Blue Edta - Dkbledt
- Ppt - Pearl
- Grey Top- Na Flouride - Gray
- Pale Yellow (Acd-A)

- ! Patient armband should always be scanned during the collection process when prompted.
- ! Always scan EVERY labeled container at collection AND click on accept/finish/receive button to ensure the collection date & time is documented in Epic.
- ! Blood Bank samples will be rejected if armband scanning & collection update scanning does not occur.



## Required Label Alignment

- ! The label should be aligned by the notch, so the large barcode label is aligned the length of the container, leaving a viewable window to examine the specimen.
- ! The label should be wrapped smoothly against the container, without wrinkles, to allow for scanning.



### Collection Sequence

- Pediatric Blood Culture Vial
- Isolator Microbial Tube 1.5 ML Pediatric
- Pediatric Purple- Edta
- Pediatric Pst
- Pediatric Green NaHep Dark Green
- Pediatric Lt Blue- Citrate
- Pediatric Red
- Filter Paper