

Bottles



Child - Full Blood Count, RET
Point of note: MAX volume 0.5ml
Apply TrackCare label vertically on bottle

Sample bottles supplied by Laboratory on ext 89097



Child / Adult - Full Blood Count, ESR, RET, GFST Haemoglobinopathy Screen, Sickle Cell Screen

Point of note: Min volume 3ml

Max volume 4ml

Sample bottles can be ordered from stores.

Name – Vacuette 4ml Order Number – 454209

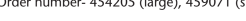


Infant / Child - Ferritin, Serum Folate, B12
Point of note: Fill to line on both bottles

Please use large bottle where possible

Sample bottles can be ordered from stores. Name – Vacuette Serum Clot Activator

Order number- 454205 (large), 459071 (small)





Coagulation bottles are available in 1.3ml and 3.5ml

Point of note: Please see TrackCare form for size of bottle needed for test required.

1.3ml bottles for patients **LESS** than 6 months old only.

Sample bottles can be ordered from stores

Name – Paediatric Blood Tube. Tri Sodium Citrate 1.3ml Order number - 459075

Name - Vacuette Coagulation Sodium Citrate 3.5ml

Order number - 454332



Neonate /Child /Adult Blood Bank -

Group and save, Cross Match, Newborn Group & Screen & Newborn Group & Coombs

Point of note: A full blood count cannot be processed in this bottle. Minimum volume 2mls for automated analysis. Less than 2mls will result in manual techniques with a longer turn around time. Sample bottles can be ordered from stores

Name – Vacuette 6ml Pink

Order number – 456252

This label **MUST** be handwritten and signed, at the patients bedside from information taken from the patients ID band.

Please note **ALL** bottles have a 'fill to' line, if samples bottles are over or under filled this may invalidate results or clot the sample before it reaches the Laboratory.

Coagulation samples, if under filled, will not be suitable for analysis.

Trackcare labels **MUST** be applied to sample bottles vertically. Samples **CANNOT** be processed on the analyser if the label is wrapped around the bottle.

CORRECT



INCORRECT



TrackCare labels are specimen specific and **MUST** be placed on correct bottle for the test required.

Samples for each department, Blood Bank, Haematology, Biochemistry, Microbiology, Virology, Immuniology must be sent in separate specimen bags.