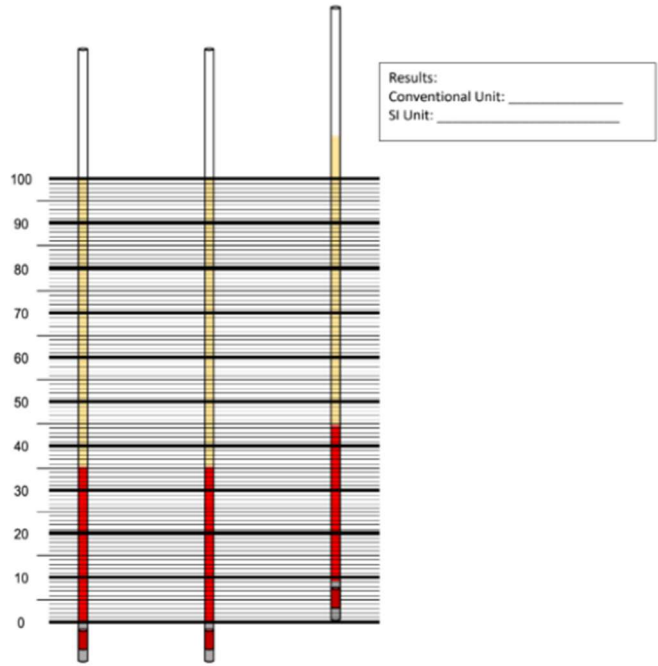


**Patient 2**

Identify which among the capillary tube/s is/are positioned correctly. After which, read the haematocrit level of the tube. Report correct patient's results by scanning patient QR code.



**Patient:** Sammy Manicap (Patient No. 2)

**Result:**

Conventional unit: 35%

SI unit: 0.35 L/L

**Reference Range:**

Male Reference Value:

Conventional unit: 40-54%

SI unit: 0.40-0.54 L/L

**Interpretation:**

Below normal range of hematocrit indicates that there is a decrease in blood percentage (hematocrit), this is caused by insufficient blood supply in the body, vitamins and minerals deficiency, disruption of red blood cells and recent injury. Low level of hematocrit can also lead or result to anemia.