IT Dept Quick Reference Guide (QRG)



Document No - Ref 289

Version Number – 2.0

## **ED - TAGGING LAB RESULTS TO DYN DOC**



|  | Click on Tag. Carry on working through the rest of the documentation as required.   |                      |                   |           |              |        |
|--|---|----------------------|-------------------|-----------|--------------|--------|
| 4.   | Tag<br>3 items selected   | Tag 3 items selected |                   |           |              |        |
|  | Result Name   | bland                | Result Value      | Date/Time | 9            |        |
|  | white blood cell count,   | DIOOU                | 20.0              | 29/03/201 | 18 15:22     |        |
|  | Haemoglobin level, blog   | od                   | <b>↓</b> 2.0 g/dL | 29/03/201 | 18 15:22     |        |
|  | Red blood cell count, b   | lood                 | <b>1</b> 5.0      | 29/03/201 | 18 15:22     |        |
|  |   |                      |                   |           |              |        |
| Select ED Definitive Assessment Dynamic Doc from the pavidation menu |   |                      |                   |           |              | menu   |
| 5.   |   | Create N             | Note              | et.       | e navigation | inond. |
|  | ED Demitive Assessment  |                      |                   |           |              |        |
|  | Select Other Note   |                      |                   |           |              |        |
|  |   |                      |                   |           |              |        |
|  | Tagged Lab Results now appear in ED Definitive Assessment   |                      |                   |           |              |        |
| 6.   | Lab Results   |                      |                   |           |              |        |
|  | Haemoglobin level, blood 2.0 g/dL 29/03/2018 15:22 BST (Low)<br>White blood cell count, blood 20.0 29/03/2018 15:22 BST (High)<br>Red blood cell count, blood 5.0 29/03/2018 15:22 BST (High) |                      |                   |           |              |        |