Part One

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| --- | --- |
| 1.
 | **A.** Run a quality control manually |

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| 1.
 | **B**. Rack which has been unloaded and is in the tray |

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| 1.
 | **C.** Display the Quality Control menu |

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| --- | --- |
| 1.
 | **D.** Release the tray |

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| --- | --- |
| 1.
 | **E**. Rack being unloaded |

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| --- | --- |
| 1.
 | **F.** Display the Archives menu |

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| --- | --- | --- | --- |
| 1.
 |

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| --- | --- |
|  | **G**. Product requiring magnetic stirring |

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|  |  |
| --- | --- |
| 1.
 | **H.** Modify the volume of STA-Cleaner Solution |

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| --- | --- |
| 1.
 | **I**. One or more alarms are associated with the result |

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| 1.
 | **J.** Change the patient file to a STAT one. |

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| --- | --- |
| 1.
 | **K**. Sample distributed in cuvette |

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| 1.
 | **L**. Test blocked due to lack of product |

Part Two

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| --- | --- |
| 1.
 | **A.** Modify the number of cuvettes |

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| --- | --- |
| 1.
 | **B**. Rack inside the instrument |

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| 1.
 | **C.** Display the Maintenance Screen |

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| 1.
 | **D.** Change of user/exit system |

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| --- | --- |
| 1.
 | **E**. Emergency Stop |

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| --- | --- |
| 1.
 | **F**. Clot measurement in progress |

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| 1.
 | **G**. File present but tube not loaded |

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| 1.
 | **H.** Flag files |

|  |  |
| --- | --- |
| 1.
 | **I.** Modify a patient file |

|  |  |
| --- | --- |
| 1.
 | **J**. Calibrator absent from the Products drawer |

Part Three

|  |  |
| --- | --- |
| 1.
 | **A.** Concentration thresholds missing for a calibrator |

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| 1.
 | **B.** Displayed and blinks when a control is out of range |

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| --- | --- |
| 1.
 | **C.** Detection level problem for Products |

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| --- | --- |
| 1. **Tol.**
 | **D.** Deviation > tolerance (for determinations in duplicate mode) |

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| --- | --- |
| 1. **Detect**
 | **E.** Validate the result of a quality control |

|  |  |
| --- | --- |
| 1.
 | **F.** Display the screen for either right- or left-handed users |

|  |  |
| --- | --- |
| 1.
 | **G.** Calibrator absent from the Products drawer |

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| 1.
 | **H.** Display the Setup menu |

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| --- | --- |
| 1.
 | **I.**  Display the Search menu |

|  |  |
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| 1.
 | **J.** Stop the sample pipetting |