## C983037: 'To verify that the infusion system provides an on screen visual indicator to indicate status the Standalone Rechargeable Battery in the infuser.' (CADD-SYSDI-234, CADD-SYSDI-750, CADD-HWDI-PWR-34).

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| **GENERAL INFORMATION SECTION** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **Test Executor** | | | **Print Name** | | | | | | | | | | | | | | | | | | | | **Sign Name / Date** | | | | | | | | | | |
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| **Start Test** | | | **Date** | | | | | | | | **Time** | | | | | |  | **Completion Test** | | | | **Date** | | | | | | **Time** | | | | | |
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| **Environmental Conditions** | | | | | | | | | | | | | | | | |  | **Test Designation** | | | | | **Descriptions** | | | | | | | | | | |
| **Condition** | | | **Temperature** | | | **RH%** | | | **Sign/Date** | | | | | | | |  | **Test Run ID:** | | | | |  | | | | | | | | | | |
| **Initial** | | |  | | |  | | |  | | | | | | | |  | **Test Case ID:** | | | | | CXXXXX | | | | | | | | | | |
| **Final** | | |  | | |  | | |  | | | | | | | |  | **Test ID:** | | | | |  | | | | | | | | | | |

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| **EQUIPMENT, MATERIAL AND DOCUMENTATION SECTION** |

| **Equipment and Material Description** | **Quantity** | **Part Number / List number / ID** | **Lot Number / SN / Cal\_ID** | **Calibration Due Date / SW Version** |
| --- | --- | --- | --- | --- |
| CADD Solis Infuser | [Enter Qty] | [Enter Part#] | [Enter Lot/SN] | [Enter Cal/SW] |
| CADD Consumable | [Enter Qty] | [Enter Part#] | [Enter Lot/SN] | [Enter Cal/SW] |
| Extension set | [Enter Qty] | [Enter Part#] | [Enter Lot/SN] | [Enter Cal/SW] |
| IV Bag | [Enter Qty] | [Enter Part#] | [Enter Lot/SN] | [Enter Cal/SW] |
| CADD Key | [Enter Qty] | [Enter Part#] | [Enter Lot/SN] | [Enter Cal/SW] |
| AA Alkaline Batteries |  |  |  |  |
| Temperature Meter | [Enter Qty] | [Enter Part#] | [Enter Lot/SN] | [Enter Cal/SW] |
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| **Documents number** | **Documents description** | **Revision** |
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# **TABLE 1. REQUIREMENTS VERIFICATION CONDITIONS**

| No. | Infuser Serial Number | Battery Serial Number | Charging Indicator Observed (Step 1.6/1.7) | Operates on Battery Observed (Step 1.9) | Sign Name/Date |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Step 1 Sub-step 8** | **Step 1 Sub-step 16** | **Step 2 Sub-step 10** | **Step 2 Sub-step 12** | **Step 2 Sub-step 17** | **Step 2 Sub-step 20** |
| CADD-SYSDI-73  **(condition)** | CADD-SYSDI-73  **(condition)** | CADD-SYSDI-75  **(condition)** | CADD-SYSDI-73  **(condition)** | CADD-SYSDI-75  **(condition)** | CADD-SYSDI-73  **(condition)** |
| 1 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 2 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 3 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 4 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 5 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 6 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 7 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 8 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 9 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 10 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 11 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 12 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 13 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 14 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 15 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
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| 26 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 27 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 28 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |
| 29 |  |  |  |  |  | Pass □ / Fail □ | Pass □ / Fail □ |  |

# Table 2. Requirements CADD-SYSDI-XX and CADD-SYSDI-XX verification

| **Requirement** | **Verification Steps** | **Result** | **Signature/Date** |
| --- | --- | --- | --- |
| CADD-SYSDI-234 | (Step 1, Sub-step 8 (ref 1.6, 1.7)): the INFUSER shall provide an on screen visual indicator to indicate when the Standalone Rechargeable Battery is being charged. | Pass ☐ / Fail ☐ |  |
| CADD-SYSDI-750 | (Step 1, Sub-step 10 (ref 1.9)): the INFUSER shall operate on power from the Standalone Rechargeable Battery, when AC power is unavailable. | Pass ☐ / Fail ☐ |  |
| CADD-HWDI-PWR-34 | (Step 1, Sub-step 10 (ref 1.9)): the SMB shall provide power to the INFUSER, when power from the External AC Adapter is not available. | Pass ☐ / Fail ☐ |  |

Comments:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| **Test Reviewer** | **Print Name** | **Sign Name / Date** |
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