*s*tryker

1. SCOPE

This document defines the service configurations for the LP35 product.

2. ORGANIZATION OF THIS DOCUMENT

Section 3 references the existing service configurations for the product.

Section 4 defines the product changes, with a reference to the applicable change order(s).

Section 5 defines the new service configurations as a result of the change described in section 4.

Section 6 contains the configurations tables, and outlines instructions for using the configuration tables.

Section 7 outlines parts and service kit use.

Section 8 provides a reference to the BOM that contains the list of parts that drives the service configurations for this product.

*s*tryker

3. PREVIOUS SERVICE CONFIGURATIONS

Revision A of this document, 3353944, is the initial revision.

4. **PRODUCT CHANGE(S)**

Refer to the following change orders for v1.2 hardware release:

1313500, LP35, REVISE, DMR AND PARTS, PACKAGED GENERIC DEVICE, VANILLA ASEMBLY, FRONT HOUSING ASSEMBLY 1313501, LP35, REVISE, DMR AND PARTS, PACKAGED GENERIC DEVICE, VANILLA ASEMBLY, PMOD ASSEMBLY 1312772, LP35, REVISE, DMR AND PARTS, PACKAGED GENERIC DEVICE, VANILLA ASEMBLY, DEFIB ASSEMBLY

Refer to the following change orders for the latest software release:

1313768, LP35, Update, DMR and Parts, McClellan+ Software Drawing and Parts 1313541, LP35, Create, DMR and Parts, V1.2 Software Drawing and Parts

5. **NEW SERVICE CONFIGURATIONS**

With these changes the number of primary service configurations are listed below.

6. **CONFIGURATION TABLE INSTRUCTIONS**

- **6.1** Identify the part to be replaced.
- **6.2** Identify the current replacement part.
- **6.3** Determine if the current replacement part is affected by service configuration.
- **6.4** If affected, identify part numbers for other parts listed on the service configuration.
- 6.5 Identify what other parts must be replaced to ensure compatibility between replacement parts and other parts in the device.
- 6.6 If only the faulty component is different, no other parts need to be replaced. If other parts are different, they must be replaced with an approved part per the service configuration.

Service Configurations

Configuration Type	Software	System PCBA	Energy Delivery PCBA	Interface PCBA	Patient Parameter PCBA	Front Housing Display	Display Flex	Display Power Cable
V1.1	80.1.23.2	3332035-007	3320316-013	3320320-009	3337964-003	3320971-004	3326186-005	3320886-001
V1.2	80.1.25.6	3332035-007	3320316-013	3346942-000	3337964-003	3347677-001	3347931-001	3347932-000

7. PARTS AND SERVICE KIT MAPPING

PCBA/Part	Part Number for Service Repair Kit or part	Catalog Number for Service Repair Kit for PCBA	Notes
V1.1 System PCBA kit	3342156-000	40535-000002	Same kit for v1.2.

*s*tryker

PCBA/Part	Part Number for Service Repair Kit or part	Catalog Number for Service Repair Kit for PCBA	Notes
V1.1 Energy Delivery PCBA kit	3342156-001	40535-000003	Same kit for v1.2.
V1.1 Patient Parameter PCBA kit	3342156-012	40535-000014	Same kit for v1.2.
V1.1 Interface PCBA kit	3342156-002	40535-000004	
V1.2 Interface PCBA kit	3342156-028	40535-000030	
V1.1 Display Front Housing kit	3342156-003	40535-000005	
V1.2 Display Front Housing kit	3342156-029	40535-000031	
V1.1 Display Flex	3326186-005	21300-008297	
V1.2 Display Flex	3347931-001	21300-008395	
V1.1 Display Power Cable	3320886-001	21330-001665	
V1.2 Display Power Cable	3347932-000	21330-001701	

8. **REFERENCE TO PARTS BOM**

Parts that would cause a change to the LP35 Service Configurations are included in 3353944-000.