Operator's Shift Checklist for M Series Products (Manual)

Recommended checks and procedures to be performed at **Date** the start of each shift. For more detailed information, see Location the M Series Operator's Guide. Unit Serial Number 1st 2nd 3rd Remarks 1. Condition Shift Shift Shift Unit clean, no spills, clear of objects on top, case intact 2. Multi-function Pads 1 set pre-connected / 1 spare 3. Paddles Paddles clean, not pitted Release from housing easily 4. Inspect cables for cracks, broken wires, connector A ECG electrode cable, connector B Defibrillator paddle cables C Multi-function cable, connector 5. Batteries A Fully charged battery in unit B Fully charged spare battery available 6. Disposable supplies A Electrode gel or gel patches B MFE Pads in sealed pouches — 2 sets C ECG electrodes D Recorder paper E Alcohol wipes F Razors 7. Operational checks A Power On Sequence Turn unit to MONITOR, 4-beep tone heard "MONITOR" message on display ECG size X 1 "PADDLES" or 'PADS" as lead selected **B Pacer Operation (Pacer Version ONLY)** Multi-function cable not connected to Test Connector Turn to PACER, set pacer rate to 150 ppm, press RECORDER button Pacer pulses occur ever 2 large divisions (10 small divisions) Press 4:1 button, pulses occur every 8 large divisions Set PACER OUTPUT to 0 mA, no "CHECK PADS" message Set PACER OUTPUT to 16 mA, "CHECK PADS" message and alarm Reconnect Multi-function cable to test connector. Press Clear Pace Alarm softkey; "CHECK PADS" message disappears and Pace alarm stops. C Defibrillator Multi-function cable connected to test connector: Set defib energy level to 30 joules, press SHOCK button; "TEST OK" message on Recorder **D** Paddles Paddles in holder: Set defib energy level to 30 joules, press paddles firmly into the side wells, and simultaneously press and hold both defib discharge buttons; "TEST OK" message on Recorder. E Recorder Press RECORDER button; Recorder runs. Press again; Recorder stops. Inspect Recorder printing 8. Please check the appropriate box after each use of this checklist. **Signatures** No action required Minor problem(s) corrected Disposable supplies replaced Major problem(s) identified — UNIT OUT OF SERVICE 3rd _____

Operator's Shift Checklist for M Series Products (Semi-Automatic)

Recommended checks and procedures to be performed at **Date** the start of each shift. For more detailed information, see Location the M Series Operator's Guide. **Unit Serial Number** 1st 2nd 3rd Remarks 1. Condition Shift Shift Shift Unit clean, no spills, clear of objects on top, case intact 2. Multi-function Pads 1 set pre-connected / 1 spare 3. Paddles (if applicable) Paddles clean, not pitted Release from housing easily 4. Inspect cables for cracks, broken wires, connector A ECG electrode cable, connector B Defibrillator paddle cables C Multi-function cable, connector 5. Batteries A Fully charged battery in unit B Fully charged spare battery available 6. Disposable supplies A Electrode gel or gel patches B MFE Pads in sealed pouches — 2 sets C ECG electrodes D Recorder paper E Alcohol wipes F Razors 7. Operational checks A Power On Sequence Turn unit to ON, 4-beep tone heard B Defibrillator Multi-function cable connected to test connector: "CHECK PADS" displays. Press ANALYZE button, unit charges to 30 J Press and hold SHOCK button, "TEST OK" is displayed and printed Attach MFC to ECG Simulator, set to VF Verify "CHECK PATIENT" message is displayed Press ANALYZE. Verify unit charges to 200 J Press SHOCK, verify shock was delivered. C Paddles (if applicable) (Manual Mode ONLY) Paddles in holder: Set defib energy level to 30 joules, press paddles firmly into the side wells, and simultaneously press and hold both defib discharge buttons; "TEST OK" message on Recorder. D Pacer Operation (Manual Mode ONLY) Multi-function cable not connected to Test Connector Turn to PACER, set pacer rate to 150 ppm, press RECORDER button Pacer pulses occur ever 2 large divisions (10 small divisions) Press 4:1 button, pulses occur every 8 large divisions Set PACER OUTPUT to 0 mA, no "CHECK PADS" message Set PACER OUTPUT to 16 mA, "CHECK PADS" message and alarm Reconnect Multi-function cable to test connector. Press Clear Pace Alarm softkey; "CHECK PADS" message disappears and Pace alarm stops. E Recorder Press RECORDER button; Recorder runs. Press again; Recorder stops. Inspect Recorder printing Please check the appropriate box after each use of this checklist. **Signatures** No action required 1st Minor problem(s) corrected Disposable supplies replaced Major problem(s) identified — UNIT OUT OF SERVICE 3rd _____