

Stryker's ProCare Service plans

Prevent plan

- Update software to the most current version
- Check all batteries and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Test the integrity of all cables and recommend replacement as needed
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353
- Manual and Computer-aided diagnostics to test 30 device dimensions and verify the unit functions accurately, from waveform shape and defibrillation energy to pacing current and capnography readings (if present)
- Check electrode expiration dates and recommend replacement as needed
- Check printer operation and trace quality

Protect plan

- Update software to the most current version
- Check all batteries and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Test the integrity of all cables and recommend replacement as needed
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353
- Manual and computer-aided diagnostics to test 30 device dimensions and verify the unit functions accurately, from waveform shape and defibrillation energy to pacing current and capnography readings (if present)
- Check electrode expiration dates and recommend replacement as needed
- Check printer operation and trace quality

- Repairs (parts and labor) to restore equipment to manufacturer specifications
- Replace up to 1 coin cell memory battery in accordance with the device operating instructions or upon failure*
- Free shipping to Maastricht and free loaner for a maximum of 2 weeks in case the repair can not be done on site



LIFEPAK® 15
monitor/defibrillator

Prevent plan

- Upgrade software to the most current version
- Check battery and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Recalibrate linear sensor if needed
- Lubricate and adjust mechanical parts, including compression module and claw lock
- Clean hood, fan, intake and bellows
- Perform functional test on all mechanical components and electronics
- Computer-aided diagnostics
- Replacement of LUCAS Patient Straps or LUCAS Stabilization Strap, as deemed necessary by Stryker

Protect plan

- Upgrade software to the most current version
- Check battery and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Recalibrate linear sensor if needed
- Lubricate and adjust mechanical parts, including compression module and claw lock
- Clean hood, fan, intake and bellows
- Perform functional test on all mechanical components and electronics
- Computer-aided diagnostics
- Replacement of LUCAS Patient Straps or LUCAS Stabilization Strap, as deemed necessary by Stryker

- Repairs (parts and labor) to restore equipment to manufacturer specifications
- Free shipping to Maastricht and free loaner for a maximum of 2 weeks in case the repair can not be done on site



LUCAS® 2/3
chest compression system

Prevent plan

- Update software to the most current version
- Check batteries and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Electrical safety check in accordance with NFPA guidelines an IEC60601 / IEC62353
- Computer-aided diagnostics to verify the unit functions accurately, including waveform shape and defibrillation energy
- Replace 1 set of expired adult therapy electrodes at scheduled time of service

- Free shipping to Maastricht and free loaner for a maximum of 2 weeks in case the repair can not be done on site



LIFEPAK 1000
defibrillator

Prevent plan

- Update software to the most current version
- Check all batteries and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Test the integrity of all cables and recommend replacement as needed
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353 diagnostics to test 30 device dimensions and verify the unit functions accurately, from waveform shape and defibrillation energy to pacing current and capnography readings (if present)
- Check electrode expiration dates and recommend replacement as needed
- Check printer operation and trace quality
- CodeManagement Module® inspection, with scheduled LIFEPAK 20/20e devices being serviced

Protect plan

- Update software to the most current version
- Check all batteries and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Test the integrity of all cables and recommend replacement as needed
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353 diagnostics to test 30 device dimensions and verify the unit functions accurately, from waveform shape and defibrillation energy to pacing current and capnography readings (if present)
- Check electrode expiration dates and recommend replacement as needed
- Check printer operation and trace quality
- CodeManagement Module inspection, with scheduled LIFEPAK 20/20e devices being serviced

- Repairs (parts and labor) to restore equipment to manufacturer specifications
- Replacement of failed internal coin cell batteries*
- Free shipping to Maastricht and free loaner for a maximum of 2 weeks in case the repair can not be done on site



LIFEPAK 20e
defibrillator/monitor

Prevent plan

- Update software to the most current version
- Check all batteries and recommend replacement if needed
- Inspect the integrity of accessories and recommend replacement as needed
- Test the integrity of all cables and recommend replacement as needed
- Electrical safety check in accordance with NFPA guidelines and IEC60601 / IEC62353
- Computer-aided diagnostics to verify the unit functions accurately and defibrillation energy



LIFEPAK CR2
defibrillator

*Feature is available based on product specification and customization of package.

For further information, please contact your Stryker representative or visit our website at strykeremergencycare.com

Emergency Care

AED users should be trained in CPR and in the use of the AED.

Although not everyone can be saved, studies show that early defibrillation can dramatically improve survival rates. AEDs are indicated for use on adults and children. AEDs may be used on children weighing less than 25 kg (55 lbs) but some models require separate defibrillation electrodes.

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