Zac Jordan - Marketing Manager Stryker Medical 3800 E. Centre Ave. Portage, MI 49002

stryker

Date: January, 2020

Re:

Power-PRO Ambulance Cot Sole Source Information

To Whom It May Concern,

Stryker Medical certifies that we are the sole manufacturer of the Stryker EMS Power-PRO XT ambulance cot (Model 6506). This correspondence is to inform you of the characteristics of the Power-PRO ambulance cot. These characteristics can be broken down into two primary categories: Independent Qualification and Ease of Use and Maintenance

## Independent Qualification

• IPX6: The system is tested to withstand powerful water jets.

IEC 60601-1 and IEC 60601-1-2: The Power-PRO XT cot conforms to industry standards for mechanical and electrical safety for medical electrical devices, as well as electromagnetic compatibility and immunity.

BS EN-1789:2007, clause 4.5.9 when used with Power-LOAD cot fastener and X-Restraints: This is a European dynamic crash test which subjects a 50th percentile dummy to nominal 10g deceleration for a minimum of 50ms. Following the test there shall be no sharp edges or danger to the safety of persons in the road ambulance.

Meets SAE J3027 dynamic crash test safety standards when used with Power-LOAD/Performance-LOAD cot fastener and X-Restraints.

## Ease of Use and Maintenance

- The cot has a weight capacity of 700 lbs.
- When unloading with the manual release handle, the cot utilizes hydraulic dampening. Thus, the cot will not abruptly jar the operator or patient.
- The battery is placed at the foot-end of the stretcher.
- The cot legs power-retract in 2.4 seconds which speeds load time.
- The cot provides a load height of 36" and is operator adjustable to match the deck height of individual ambulances.
- The foot-end of the cot provides lifting bars and operator controls at two different heights, thus providing optimum ergonomics to most operator heights.
- The foot-end of the cot contains a large battery indicator light which displays amber or green which indicates battery level. A warning is given by a flashing amber light, providing the operator the time to change the battery before full depletion of power.
- The model 6506 has 6" x 2" sealed casters and bearings.
- The cot features a foot-end mounted hourly usage meter. This tool can be used to determine the timing of preventative maintenance checks.
- The cot features powder-coating of the entire aluminum frame (including the patient handling surfaces), thus eliminating aluminum oxidation throughout the cot.
- All caster bearings are sealed.
- The cot is power-washable.

Please contact your Sales Representative for further information.

Sincerely,

Zac Jordan

Zac Jordan – Marketing Manager Stryker Medical 3800 E. Centre Ave. Portage, MI 49002

**stryker** 

Date: January, 2020

Re: Power-LOAD Cot Fastener Sole Source Information

To Whom It May Concern,

Stryker Medical certifies that we are the sole manufacturer of the Stryker EMS Power-LOAD cot fastener (Model 6390). This correspondence is to inform you of the characteristics of the Power-LOAD Cot Fastener. These characteristics can be broken down into two primary categories: Independent Qualification and Ease of Use.

The Stryker EMS Power-LOAD (Model 6390) cot fastening system is mounted within the patient compartment and is intended to aid in the loading/unloading of patients. The Stryker Power-LOAD is the only powered cot fastening system that meets the following:

## **Independent Qualification**

- IPX6: The system is tested to withstand powerful water jets.
- IEC 60601-1 and IEC 60601-1-2: The Power-LOAD cot fastener conforms to industry standards for mechanical and electrical safety for medical electrical devices, as well as electromagnetic compatibility and immunity.
- BS EN-1789:2007, clause 4.5.9 when used with Power-PRO cot and X-Restraints: This is a European dynamic crash test which subjects a 50<sup>th</sup> percentile dummy to nominal 10g deceleration for a minimum of 50ms. Following the test there shall be no sharp edges or danger to the safety of persons in the road ambulance.
- SAE J3027 compliant when used with a Stryker Power-PRO cot and X-Restraints

## Ease of Use

- Device must provide a linear guide when loading and unloading the cot.
- Device must allow for remote actuation from Power-PRO foot end controls.
- Device must engage to the cot during loading and unloading, providing a means of lifting and lowering.
- Device must have a safe working load of 870 lbs. and be capable of lifting patients weighing up to 700 lbs.
- Device must be mounted inside the patient compartment to prevent environmental exposure and corrosion.
- Device must be power washable.
- Device must be capable of inductively charging the Stryker SMRT cot battery.

Please forward any further questions to your Stryker sales representative.

Sincerely,

Zac Jordan

Marketing Manager