# *s*tryker

## PP2 & PL 5 YR ProCare

Quote Number: 10972046 Remit to: Stryker Sales, LLC

21343 NETWORK PLACE CHICAGO IL 60673-1213

USA

Version: 1

Prepared For: KILLEEN FIRE DEPT Rep: Cody Matthews

Attn: Email: cody.matthews@stryker.com

Phone Number:

 Quote Date:
 08/16/2024

 Expiration Date:
 11/14/2024

 Contract Start:
 08/16/2024

 Contract End:
 08/15/2025

Delivery Address		Sold To - Shipping		Bill To Account		
Name:	KILLEEN FIRE DEPT	Name:	KILLEEN FIRE DEPT	Name:	CITY OF KILLEEN	
Account #:	20096117	Account #:	20096117	Account #:	20127307	
Address:	201 N 28TH ST	Address:	201 N 28TH ST	Address:	101 N COLLEGE ST	
	KILLEEN		KILLEEN		KILLEEN	
	Texas 76541-6298		Texas 76541-6298		Texas 76541-6105	

### **Equipment Products:**

#	Product	Description	U/M	Qty	Sell Price	Total
1.0	639005550001	MTS POWER LOAD	PCE	1	\$30,953.86	\$30,953.86
2.0	650705550001	6507 POWER PRO 2, HIGH CONFIG	PCE	1	\$33,553.24	\$33,553.24
			Equipment Total:			\$64,507.10

#### **ProCare Products:**

#	Product	Description	Qty	Sell Price	Total
3.1	POWERLOAD-PROCARE	Power Load for MTS POWER LOAD		\$10,239.87	\$10,239.87
		08/17/2024 - 08/16/2029			
		$\sqrt{Parts}$ , Labor, Travel $\sqrt{Preventative}$ Maintenance $\sqrt{Batteries}$ Service			
3.2	POWERPRO-PROCARE	Power Pro 2 for 6507 POWER PRO 2, HIGH CONFIG	1	\$5,311.40	\$5,311.40
		08/17/2024 - 08/16/2029			
		$\sqrt{Parts}$ , Labor, Travel $\sqrt{Preventative}$ Maintenance			
		ProCare Total:		\$15,551.27	

## **stryker**

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#### **Price Totals:**

Contract End:

Estimated Sales Tax (0.000%): \$0.00

Freight/Shipping: \$806.34

Grand Total: \$80,864.71

Prices: In effect for 30 days

Terms: Net 30 Days

#### **Terms and Conditions:**

Deal Consummation: This is a quote and not a commitment. This quote is subject to final credit, pricing, and documentation approval. Legal documentation must be signed before your equipment can be delivered. Documentation will be provided upon completion of our review process and your selection of a payment schedule. Confidentiality Notice: Recipient will not disclose to any third party the terms of this quote or any other information, including any pricing or discounts, offered to be provided by Stryker to Recipient in connection with this quote, without Stryker's prior written approval, except as may be requested by law or by lawful order of any applicable government agency. A copy of Stryker Medical's terms and conditions can be found at <a href="https://techweb.stryker.com/Terms">https://techweb.stryker.com/Terms</a> Conditions/index.html.



September 2024

Power-LOAD® Cot Fastener sole source information

To whom it may concern,

Stryker certifies that we are the sole manufacturer of Stryker's 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: **qualifications** and **ease of use**.

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

#### **Qualifications:**

- 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 50th percentile dummy to nominal 10g deceleration for a minimum of 50ms. Following the test there shall be no sharp edges.
- SAE J3027 compliant when used with Stryker's Power-PRO Cot and X-Restraints

#### Ease of use:

- Provides a linear guide for loading and unloading the cot.
- Allows for remote actuation from Power-PRO foot end controls.
- Engages to the cot during loading and unloading, providing a means of lifting and lowering.
- Safe working load of 870 lb and capable of lifting patients weighing up to 700 lb.
- Mounts inside the patient compartment to prevent environmental exposure and corrosion.
- Power washable.
- Capable of inductively charging Stryker's SMRT Battery.

Please contact your Sales Representative for further information.

Sincerely,

John Guyeskey, Sr. Manager, Downstream Marketing

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Power-LOAD, Power-PRO, SMRT, Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

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September 2024

To whom it may concern,

Stryker certifies that we are the sole manufacturer of the Power-PRO™ 2 ambulance cot (Model 6507). This correspondence is to inform you of the characteristics of the Power-PRO 2 ambulance cot. These characteristics can be broken down into two primary categories: independent qualification and ease of use and maintenance.

#### **Independent qualification**

- IP36: The system is tested to withstand powerful water jets.
- Conforms to IEC 60601-1, IEC 60601-1-2, IEC 60601-1-12: The Power-PRO 2 cot conforms to industry standards for mechanical and electrical safety for medical electrical equipment intended for use in emergency medical services environment, as well as electromagnetic compatibility and immunity.
- Meets BS EN 1789 crash test safety standards when used with Power-LOAD/Performance-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.
- Designed to conform to KKK-A-1822, CAAS-GVS, NFPA-1917.
- Meets the following:
  - o 16 CFR 1632 (U.S. Flammability)
  - o BS EN 597-1 (European Flammability)
  - o BS EN-1865-2, BS EN-1865-3 (European Power Assisted cots)
  - Meets AS/NSZ-4535 dynamic crash test safety standards when used with Power-LOAD cot fastener and X-restraints.

#### Ease of use and maintenance

- The cot has a weight capacity of 700 pounds.
- The cot has an adjustable loading height (up to 36 inches). Operators can use the cot control switches at the foot end of the cot to match any ambulance deck height.
- The cot can extend to 84 inches to allow for better leverage when manually loading/unloading.
- The cot can retract to 60 inches to allow for better mobility in tight spaces.
- The lithium-ion battery is placed at the foot end of the cot and can be accessed with a single hand.
- The battery's LED bars indicate battery power level, as well as charging and error status.
- The cot features a foot end light to help medics navigate through dark environments.
- Reflectors on the cot legs increase visibility for enhanced safety.
- The cot is equipped with Smart Equipment Management™(SEM™), an interactive dashboard that helps you maximize your investment, minimize downtime and remotely manage your fleet.
- When unloading with the manual release handle, the cot utilizes hydraulic dampening. The cot will not abruptly jar the operator or patient.
- The cot is equipped with a bumper detection system that will stop the extension of the legs if they are obstructed while the cot is suspended.
- The cot legs power-retract and power-extend in 1.5 seconds, which speeds load and unload time.



- The foot end lifting bars and cot control switches at two different heights provide optimum ergonomics to most operator heights.
- The transport height feature lowers the cot to a suggested level at the touch of a button for safe patient transport outside an ambulance.
- The foot end is equipped with a transport handle to provide better ergonomics while in transport height.
- The cot has 6 x 2 inch, sealed casters and bearings, including integrated steer and wheel locks that can be activated from the head end or foot end of the cot.
- The cot features powder-coating of the entire aluminum frame (including the patient handling surfaces), eliminating aluminum oxidation throughout the cot.
- The cot is power washable.

Please contact your account manager for more information.

Sincerely,

John Guyeskey, Sr. Manager, Downstream Marketing

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: Power-LOAD, Power-PRO, SEM, Smart Equipment Management, Stryker. All other trademarks are trademarks of their respective owners or holders. The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

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