

Cub Pediatric Crib

Operations Manual

REF FL19H (1900)





Global symbol glossary

See the Global Symbol Glossary at ifu.stryker.com for symbol definitions.

Symbols

\wedge	General Warning
<u> </u>	Caution
	Consult instructions for use
\triangle	Safe working load
	No pushing
†	Type BF applied part
†	Type B applied part
CE	CE mark
MD	European medical device
EC REP	Authorized representative in the European Community
US Patents	For US Patents see www.stryker.com/patents
IPX4	Protection from liquid splash
===	Direct Current
©® _{US}	Medical Equipment approved by the Canadian Standards Association with Respect to Electric Shock, Fire, Mechanical and Other Specified Hazards
<u>X</u>	In accordance with European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) as amended, this symbol indicates that the product should be collected separately for recycling. Do not dispose of as unsorted municipal waste. Contact local distributor for disposal information. Ensure infected equipment is decontaminated prior to recycling.
REF	Catalogue number
SN	Serial number

1900-109-001 Rev AC.0

	Manufacturer
	Date of manufacture
UDI	Unique device identifier

EN 1900-109-001 Rev AC.0

Table of Contents

Warning/Caution/Note Definition	
Summary of safety precautions	
Introduction	
Product description	
Indications for use	
Contraindications	
Expected service life	
Specifications	
Product illustration	
Contact information	
Serial number location	7
Setup	
Operation	9
Base controls	9
Applying and releasing the brakes	9
Transporting a patient with the retractable fifth wheel	
Raising the product	10
Lowering the product	11
Positioning the product in Trendelenburg	11
Positioning the product in reverse Trendelenburg	11
Raising or lowering the manual backrest	12
Raising or lowering the pneumatic backrest	12
Raising or lowering the foot section	12
Raising the siderail	12
Lowering the siderail	13
Opening the access doors option	14
Closing the access doors option	14
Scale control panel option	
Weighing a patient	
Setting the scale memory	
Zeroing the scale	
Changing equipment	
Changing the scale unitsReplacing the scale batteries	
·	
Accessories and parts	
Standard accessory bracket	
Premium accessory bracket option	
Securing the oxygen bottle into the retaining collar option	
Attaching the upright oxygen bottle holder	
Attaching the defibrillator tray	
Attaching the IV caddy	
Positioning the two-stage permanently attached IV pole option	
Positioning the three-stage permanently attached IV pole option	
Attaching and positioning the removable IV pole (FA64135)	
Attaching and positioning the removable IV pole (FDTSH)	
Chart holder/monitor holder option	
Attaching the retracting protective top	
Positioning the retracting protective top	
Attaching the protective top with supports	
Positioning the protective top with supports	
Preventive maintenance	
Cleaning and disinfecting with SideKick	
Cleaning	
Disinfecting	33

Warning/Caution/Note Definition

The words WARNING, CAUTION, and NOTE carry special meanings and should be carefully reviewed.

WARNING

Alerts the reader about a situation which, if not avoided, could result in death or serious injury. It may also describe potential serious adverse reactions and safety hazards.

CAUTION

Alerts the reader of a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or damage to the product or other property. This includes special care necessary for the safe and effective use of the device and the care necessary to avoid damage to a device that may occur as a result of use or misuse.

Note - Provides special information to make maintenance easier or important instructions clearer.

Summary of safety precautions

Always read and strictly follow the warnings and cautions listed on this page. Service only by qualified personnel.

WARNING

- Always allow the product to reach room temperature before you set up the product or test functional operations. Permanent product damage may occur.
- Always operate the product when all operators are clear of the mechanisms.
- Always apply the brakes when a patient is getting on the product or off the product or when the product is not moving.
 Injury could result if the product moves while a patient is getting on the product or off the product.
- · Always position the patient in the center of the product.
- Always remove any devices that may be in the way before you raise or lower the litter.
- Always lock the siderails in the highest height position with the sleep surface flat and in the lowest position when you transport a patient.
- Do not move the crib laterally with the fifth wheel applied.
- Always put the product in the lowest position with the siderails up and latched and access doors closed and locked when
 you leave a patient unattended on the product. Do not leave the product at a higher height.
- Always make sure the siderails are up and latched before you put the product in a Trendelenburg position.
- Always secure the foot section support arm before you release the backrest or foot section.
- Always keep operator and patient limbs away from the siderails when you raise or lower the siderail.
- · Always make sure that the open/close indicators show green when the door is closed.
- Do not place items that weigh more than 30 lb (14 kg) on the defibrillator tray. Always strap down all devices that you place on the defibrillator tray.
- Always secure the IV pole to the IV caddy when you transport the product.
- Always store the IV caddy when not in use to avoid product damage.
- Always make sure that the IV pole is positioned so that the patient cannot reach or manipulate the IV pole.
- Do not use the IV pole as a push/pull device. Product damage may occur.
- Do not hang IV bags that exceed 11 lb (5 kg) when you use the removable IV pole FDTSH.
- Always remove the patient from the product before you install the protective top.
- Always turn off the scale before you install the protective top.
- Always secure the protective top and make sure the protective top extends and retracts before you return the product to service.
- Always make sure to lock both lower rails before you leave a patient unattended.
- Always use the center of the lower rail to close the protective top.

EN 2 1900-109-001 Rev AC.0

CAUTION

- Improper usage of the product can cause injury to the patient or operator. Operate the product only as described in this
 manual.
- Do not modify the product or any components of the product. Modifying the product can cause unpredictable operation resulting in injury to patient or operator. Modifying the product also voids its warranty.
- · Do not lean on the bracket of the scale module.
- Do not use a foot end fixed IV pole on a product with the scale option.
- · Always remove external equipment from the product litter when you zero the scale or weigh a patient.
- Always zero the scale at least once a week to maintain scale accuracy.
- Always use 1.5 VDC alkaline batteries.
- Always remove the batteries from the product during long periods of disuse.
- Do not load the IV pole above the safe working load of 40 lb (18 kg).
- Do not load an IV pole hook above the safe working load of 11 lb (5 kg).
- Do not use the protective top as a push/pull device. Product damage may occur.
- Do not clean, disinfect, service, or perform maintenance while the product is in use.
- Always clean hook and loop fasteners after each use. Saturate hook and loop fasteners with disinfectant and allow disinfectant to evaporate. Appropriate disinfectant for nylon hook and loop fasteners should be determined by the hospital.
- Always wipe down the product with clean water and dry after you disinfect. Some disinfectants are corrosive in nature
 and may cause damage to the product. If you do not rinse and dry the product, you may leave a corrosive residue on the
 surface of the product. This corrosive residue could cause premature degradation of critical components. Failure to
 follow these disinfecting instructions may void your warranty.
- Do not use guaternary disinfectants formulated with glycol ethers.
- Do not use Virex® TB when you clean the product. Virex® TB is not an approved cleaning agent for this product.

1900-109-001 Rev AC.0 3 EN

Introduction

This manual assists you with the operation or maintenance of your Stryker product. Read this manual before operating or maintaining this product. Set methods and procedures to educate and train your staff on the safe operation or maintenance of this product.

CAUTION

- Improper usage of the product can cause injury to the patient or operator. Operate the product only as described in this
 manual.
- Do not modify the product or any components of the product. Modifying the product can cause unpredictable operation resulting in injury to patient or operator. Modifying the product also voids its warranty.

Note

- This manual is a permanent part of the product and should remain with the product even if the product is sold.
- Stryker continually seeks advancements in product design and quality. This manual contains the most current product
 information available at the time of printing. There may be minor discrepancies between your product and this manual. If
 you have any questions, contact Stryker Customer Service or Technical Support at 1-800-327-0770.

Product description

The Stryker Model FL19H Cub pediatric crib is a pediatric medical crib that consists of moveable and latchable rails, an accompanying mattress, and an adjustable bed surface.

Indications for use

The Stryker Model FL19H Cub pediatric crib is intended to provide a pediatric patient support surface for medical purposes and to provide a method of transporting pediatric patients within a healthcare facility.

Contraindications

None known.

Expected service life

The Cub pediatric crib has a 10 year expected service life under normal use conditions and with appropriate periodic maintenance.

Specifications

	Safe working load Note: Safe working load indicates the sum of the occupant and accessory weight.	100 lb	45 kg
Product weight capacity		400 lb	181 kg
Product weight		375 lb	170 kg
Scale system capacity option, loads weighing up to:		4 lb to 100 lb	1.8 kg to 54.4 kg

EN 4 1900-109-001 Rev AC.0

Scale system accuracy option		Perform scale measurement when unit is flat: ± 0.5 lb (0.2 kg) for patients weighing 50 lb (22 kg) or less ± 1.0 lb (0.4 kg) for patients weighing ≥ 50 lb (22 kg)		
Height range (to litter top)		High	40 in.	102 cm
		Low	33 in.	84 cm
Patient sleep surface			29.5 in. x 57 in.	75 cm x 145 cm
	Manual activated		0° / 25° / 40° / 55°	
1.90	Pneumatic assist	Pneumatic assist 0° - 50°		
Litter position	Trendelenburg/reverse Trendelenburg		± 9.5°	
	Foot section angle		0° / 6° / 12°	
Power system, scale option			Battery operated: alkaline, 1.5 VDC	
Electrical requirements, scale option			6 VDC, 0.15 A	

Compatible mattress		
55-0072	58.25 in. x 30.13 in. x 4 in.	148 cm x 76.53 cm x 10.16 cm

Environmental conditions	Operation	Storage and transportation
Ambient temperature	60 °F (29.1 °C) (15.5 °C)	-22 °F (50 °C) (-30 °C)
Relative humidity (non-condensing)	0%95%	0%95%
Atmospheric pressure	700 hPa	500 hPa 500 hPa

Specifications listed are approximate and may vary slightly from product to product or by power supply fluctuations.

Stryker reserves the right to change specifications without notice.

Standards applied			
CAN/CSA C22.2 No. 601.1-M90 (AM1 + AM2)	Medical Electrical Equipment - Part 1: General Requirements for Safety - General Instruction No 1; Update No 2		
UL60601-1	Medical Electrical Equipment, Part 1: General Requirements for Safety		
IEC 60601-1: 1988 (AM1 + AM2)	Medical Electrical Equipment Part 1: General Requirements for Safety - Edition 2.0; Amendment 1: 11- 1991, Amendment 2: 03-1995, Corrigendum 1: 6-1995, CENELEC EN 60601-1:1990		

1900-109-001 Rev AC.0 5 EN

Product illustration

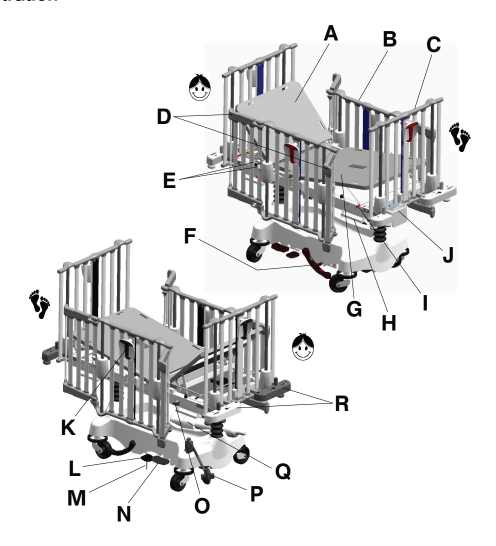


Figure 1 – Product illustration

Α	Backrest	
В	Siderail	
С	Endrail	
D	Access door option	
E	Access door release knobs option	
F	Brake/steer pedal option	
G	Foot section	
Н	Drainage bag hook	
I	Foot section support arm	

J	Scale module option
K	Siderail activiation handle
L	Pump pedal
M	Ground chain
N	Uni-lower pedal
0	Pneumatic head section activation lever
Р	IV caddy arm option
Q	Oxygen bottle retaining collar option
R	Premium accessory brackets option

EN 6 1900-109-001 Rev AC.0

Contact information

Contact Stryker Customer Service or Technical Support at: 1-800-327-0770.

Stryker Medical 3800 E. Centre Avenue Portage, MI 49002 USA

To view your operations or maintenance manual online, see https://techweb.stryker.com/.

Have the serial number (A) of your Stryker product available when calling Stryker Customer Service or Technical Support. Include the serial number in all written communication.

Serial number location

You can find the serial number (A) on the right foot end of the litter frame (Figure 2).

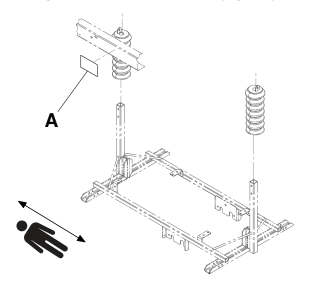


Figure 2 - Serial number location

1900-109-001 Rev AC.0 7 EN

Setup

To unpack your product, see the unpacking instructions that are attached to the product inside of the shipping crate.

WARNING

- Always allow the product to reach room temperature before you set up the product or test functional operations.
 Permanent product damage may occur.
- Always operate the product when all operators are clear of the mechanisms.

Make sure that the product functions before you put the product into service.

- 1. Apply the brake. Push on the product to make sure that all four casters lock.
- 2. Release the brake. Push on the product to make sure that all four casters unlock.
- 3. Raise and lower the product with the hydraulic lift system.
- 4. Raise the product to the highest height position and put the product in the Trendelenburg position.
 - Note Make sure that the head end lowers to the lowest height position.
- 5. Raise the product to the highest height position and put the product in the reverse Trendelenburg position.
 - **Note** Make sure that the foot end lowers to the lowest height position.
- 6. Apply the fifth wheel option and make sure that it guides and pivots the product.
- 7. Make sure that the access doors option open, close, and lock.
- 8. Make sure that the siderails and endrails raise, lower, and lock in each position: 9 in. (22.86 cm), 14 in. (35.56 cm), and 26 in. (66.04 cm).
- 9. Raise and lower the manual backrest (head end section).
- 10. Raise and lower the manual foot section.
- 11. Verify proper operation before you put the product into service.

EN 8 1900-109-001 Rev AC.0

Operation

Base controls

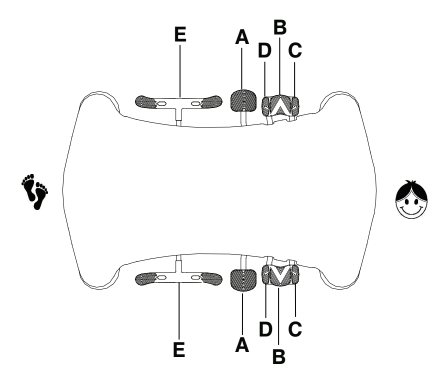


Figure 3 - Base controls

A	Pump pedal		Raises the product
В	Uni-lower pedal		Lowers both ends of the product together
С	Uni-lower pedal (head end)		Places the product in the Trendelenburg position (head down, foot up)
D	Uni-lower pedal (foot end)		Places the product in the reverse Trendelenburg position (head up, foot down)
Е	Brake/steer pedal	BRAKE NEUTRAL STEER	Brake and steer functions

Applying and releasing the brakes

WARNING - Always apply the brakes when a patient is getting on the product or off the product or when the product is not moving. Injury could result if the product moves while a patient is getting on the product or off the product.

To apply the brakes, push down on the brake (red) side of the brake/steer pedal. Push on the product to make sure that the brakes work.

1900-109-001 Rev AC.0 9 EN

To release the brakes, push down on the steer (green) side of the brake/steer pedal.

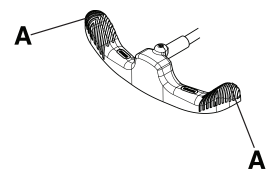


Figure 4 - Operating the brake/steer pedal

Note - Do not push down on the center of the brake/steer pedal. Always push down on the outer side (A) of the brake/steer pedal (Figure 4).

Transporting a patient with the retractable fifth wheel

WARNING

- Always position the patient in the center of the product.
- Always remove any devices that may be in the way before you raise or lower the litter.
- Always lock the siderails in the highest height position with the sleep surface flat and in the lowest position when you transport a patient.
- · Do not move the crib laterally with the fifth wheel applied.

To transport a patient with the retractable fifth wheel:

- 1. Push down on the steer side of the brake/steer pedal to apply the fifth wheel.
- 2. Put the pedal in the neutral position to move the product laterally. Move the product to the desired location.
- 3. Push down on the brake side of the brake/steer pedal to lock the product in place.

Note - Always make sure that the brake is released before you move the product to avoid operator or patient injury.

Raising the product

WARNING

- Always position the patient in the center of the product.
- Always put the product in the lowest position with the siderails up and latched and access doors closed and locked when
 you leave a patient unattended on the product. Do not leave the product at a higher height.
- Always remove any devices that may be in the way before you raise or lower the litter.

To raise the product, press down on the pump pedal until you achieve the desired height.

EN 10 1900-109-001 Rev AC.0

Lowering the product

WARNING

- Always position the patient in the center of the product.
- Always put the product in the lowest position with the siderails up and latched and access doors closed and locked when
 you leave a patient unattended on the product. Do not leave the product at a higher height.
- · Always remove any devices that may be in the way before you raise or lower the litter.

To lower the entire product, press down on the center of the uni-lower pedal.

To lower the head end of the product, press down on the head end side of the uni-lower pedal.

To lower the foot end of the product, press down on the foot end side of the uni-lower pedal.

Positioning the product in Trendelenburg

WARNING

- Always make sure the siderails are up and latched before you put the product in a Trendelenburg position.
- Always remove any devices that may be in the way before you raise or lower the litter.

To position the product in the Trendelenburg position:

1. Raise the product to the highest height position.

Note - Raise the product to the highest height position for a greater Trendelenburg angle.

2. Push down on the head end side of the uni-lower pedal.

To lower the product from the Trendelenburg position, push down on the center of the uni-lower pedal until the product is flat.

Positioning the product in reverse Trendelenburg

WARNING

- Always make sure the siderails are up and latched before you put the product in a Trendelenburg position.
- Always remove any devices that may be in the way before you raise or lower the litter.

To position the product in the reverse Trendelenburg position:

1. Raise the product to the highest height position.

Note - Raise the product to the highest height position for a greater reverse Trendelenburg angle.

2. Push down on the foot end side of the uni-lower pedal.

To lower the product from the reverse Trendelenburg position, push down on the center of the uni-lower pedal until the product is flat.

1900-109-001 Rev AC.0 11 EN

Raising or lowering the manual backrest

WARNING

- Always position the patient in the center of the product.
- Always secure the foot section support arm before you release the backrest or foot section.

To raise the backrest, lift up on the backrest until the foot section support arm is secure in the desired position (25°, 40°, and 55°).

To lower the backrest, lift up on the backrest to release the foot section support arm and lower the backrest down to the desired position (0°, 25°, 40°, and 55°).

Raising or lowering the pneumatic backrest

WARNING - Always position the patient in the center of the product.

To raise the backrest, lift up on the pneumatic head section activation lever, raise the backrest to the desired position (0° - 50°), and release the pneumatic head section activation lever.

To lower the backrest, lift up on the pneumatic head section activation lever, push down on the backrest to the desired position $(0^{\circ} - 50^{\circ})$, and release the pneumatic head section activation lever.

Raising or lowering the foot section

WARNING

- Always position the patient in the center of the product.
- Always secure the foot section support arm before you release the backrest or foot section.

To raise the foot section, lift up on the foot section until the foot section support arm is secure in the desired position (6° and 12°).

To lower the foot section, lift up on the foot section to release the foot section support arm and lower the foot section down to the desired position $(0^{\circ}, 6^{\circ}, \text{ and } 12^{\circ})$.

Raising the siderail

WARNING

- Always put the product in the lowest position with the siderails up and latched and access doors closed and locked when
 you leave a patient unattended on the product. Do not leave the product at a higher height.
- Always lock the siderails in the highest height position with the sleep surface flat and in the lowest position when you transport a patient.
- Always keep operator and patient limbs away from the siderails when you raise or lower the siderail.

To raise the siderail or endrail:

- 1. Use two hands to grasp the siderail.
- 2. Lift the siderail until the siderail is secure in the desired position: 9 in. (22.86 cm), 14 in. (35.56 cm), or 26 in. (66.04 cm).
- 3. Pull on the siderail to make sure that the siderail is latched and the arrow pointers (A) are aligned (Figure 5).

EN 12 1900-109-001 Rev AC.0



Figure 5 - Siderail arrow pointers

Lowering the siderail

WARNING

- Always put the product in the lowest position with the siderails up and latched and access doors closed and locked when
 you leave a patient unattended on the product. Do not leave the product at a higher height.
- Always lock the siderails in the highest height position with the sleep surface flat and in the lowest position when you transport a patient.
- · Always keep operator and patient limbs away from the siderails when you raise or lower the siderail.

To lower the siderail or endrail:

1. Grasp the siderail activation handle (B), press the activation trigger, and turn the handle left or right (Figure 6).

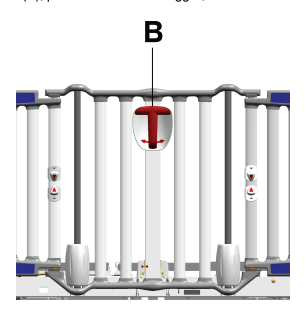


Figure 6 - Siderail activation handle

2. Lower the siderail until the siderail is at the desired position: 9 in. (22.86 cm), 14 in. (35.56 cm), or 26 in. (66.04 cm). Release the siderail activation handle.

Note

- Siderails automatically stop at the 9 in. (22.86 cm) position when you lower the siderails.
- The double safety lock at the 9 in. (22.86 cm) position may not be present on all products.
- 3. Pull on the siderail to make sure that the siderail is latched and the arrow pointers (A) are aligned (Figure 5).

1900-109-001 Rev AC.0 13 EN

Opening the access doors option

To open the access doors, squeeze the release knobs (A) (Figure 7).

Note - The open/close indicators (B) will show yellow when the door is released from the lock (Figure 8).

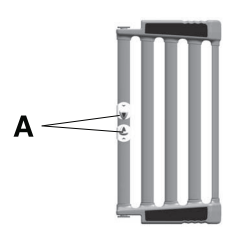


Figure 7 - Access door

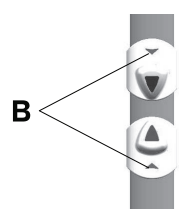


Figure 8 - Open/close indicators

Closing the access doors option

WARNING - Always make sure that the open/close indicators show green when the door is closed.

To close the access doors, return the doors to the closed position.

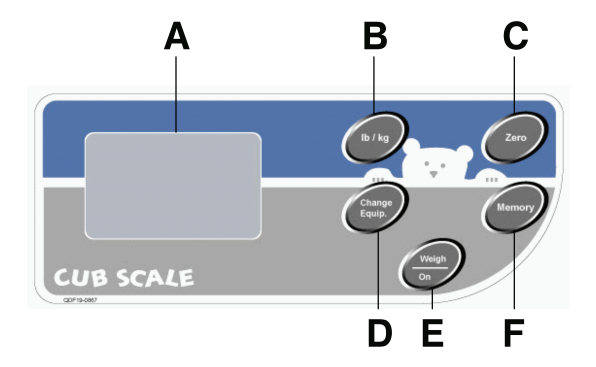
Note - The open/close indicators (B) will show green when the door is locked in the closed position (Figure 8).

Scale control panel option

CAUTION

- Do not lean on the bracket of the scale module.
- Do not use a foot end fixed IV pole on a product with the scale option.

EN 14 1900-109-001 Rev AC.0



Α	Display	Displays patient weight or error messages
В	lb/kg	Changes the unit of measurement
С	Zero	Sets the scale to zero and erases the previous memory
D	Change equipment	Adds or removes equipment without affecting patient weight
Е	Weigh/On	Activates the scale
F	Memory	Stores the most recent patient weight or displays the stored weight

Weighing a patient

CAUTION

- Always remove external equipment from the product litter when you zero the scale or weigh a patient.
- Always zero the scale at least once a week to maintain scale accuracy.

To weigh a patient:

- 1. Press and release the Weigh/On button (E) to turn the scale on (Scale control panel option (page 14)).
 - Note Three dashes will flash on the display for 10 seconds followed by a weight reading.
- 2. Press and hold the **Zero** button (C) for two seconds.
 - **Note** Move the patient from the product before you zero the scale.
- 3. Release the **Zero** button and wait for a zero weight to display.
- 4. Place the patient on the product and press and release the **Weigh/On** button. Three dashes will flash on the display for 10 seconds followed by the patient weight.

Note - The ⁽⁽⁺⁺⁾⁾ icon may display when using the scale and indicates the product is unstable and unable to weigh. Stabilize the product and repeat the process.

1900-109-001 Rev AC.0 15 EN

Setting the scale memory

To set the scale memory:

- 1. Press and release the Weigh/On button (E) to turn the scale on (Scale control panel option (page 14)).
 - Note Three dashes will flash on the display for 10 seconds followed by a weight reading.
- 2. Press and hold the **Memory** button (F) (Scale control panel option (page 14)).
- 3. Release the **Memory** button when **Memory** appears on the display.

To display the stored weight, press the **Weigh/On** button and immediately press the **Memory** button. Press the **Weigh/On** button again to leave **Memory** mode.

Zeroing the scale

CAUTION - Always remove external equipment from the product litter when you zero the scale or weigh a patient.

To zero the scale:

- 1. Press and release the Weigh/On button (E) to turn the scale on (Scale control panel option (page 14)).
 - Note Three dashes will flash on the display for 10 seconds followed by a weight reading.
- 2. Press and hold the **Zero** button (C) for two seconds (Scale control panel option (page 14)).

Note - To zero the memory only, press and hold the Zero button and Memory button at the same time for two seconds.

Changing equipment

To add or remove equipment:

- 1. Press and release the Weigh/On button (E) to turn the scale on (Scale control panel option (page 14)).
 - Note Three dashes will flash on the display for 10 seconds followed by a weight reading.
- 2. Press and release the Change Equip. button (D) (Scale control panel option (page 14)).
 - Note The Change Equipment message will appear on the display after 10 seconds.
- 3. Add or remove equipment or devices from the product.
- 4. Press and release the Change Equip. button.

Note - If the procedure takes longer than three minutes, the scale will shut off and the steps will need to be repeated.

Changing the scale units

To change the scale units:

- 1. Press and release the Weigh/On button (E) to turn the scale on (Scale control panel option (page 14)).
 - Note Three dashes will flash on the display for 10 seconds followed by a weight reading.
- 2. Press and release the **lb/kg** button (B) to change the scale units between pounds (lb) and kilograms (kg) (*Scale control panel option* (page 14)).

Note - Press and hold the **Ib/kg** button and **Memory** button at the same time for two seconds to deactivate the Ib/kg function. Repeat the process to reactivate the Ib/kg function.

Replacing the scale batteries

CAUTION

Always use 1.5 VDC alkaline batteries.

EN 16 1900-109-001 Rev AC.0

· Always remove the batteries from the product during long periods of disuse.

The icon will display when the scale batteries need to be replaced.

Tools required:

#2 Phillips screwdriver

Procedure:

1. Using a #2 Phillips screwdriver, remove the two screws (A) that secure the battery cover (B) to the enclosure (Figure 9). Save the cover. Remove and discard the batteries.

Note - Always dispose of old batteries in accordance with local regulations.

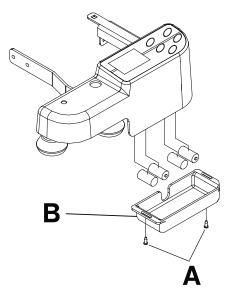


Figure 9 - Battery replacement

- 2. Reverse steps to reinstall.
- 3. Zero the scale before you return the product to service. See Zeroing the scale (page 16).

1900-109-001 Rev AC.0 17 EN

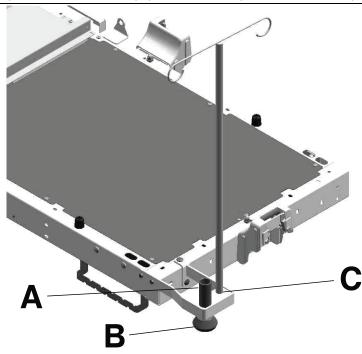
Accessories and parts

These accessories may be available for use with your product. Confirm availability for your configuration or region. Call Stryker Customer Service: 1-800-327-0770.

Name	Part number
Defibrillator tray	FA64102
Havasu IV pole, removable	FA64135
Havasu IV pole, removable	FDTSH
Havasu IV pole, two-stage	FA64083
Havasu IV pole, three-stage	FA64084
Oxygen bottle holder, upright	FA64086
Mattress, with cover, 4"	55-0072

Standard accessory bracket

CAUTION - Always remove external equipment from the product litter when you zero the scale or weigh a patient.



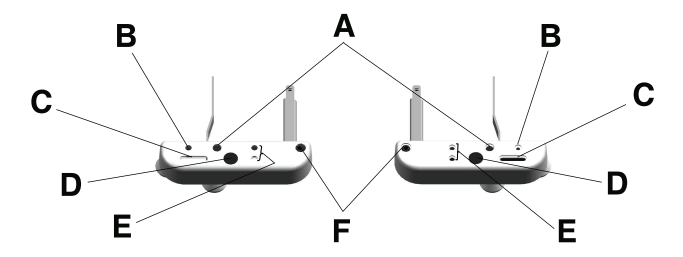
А	Protective top mounting socket	
В	Rubber bumper	
6	Accessory socket	
С	Note - Not compatible with defibrilator tray (FA64102) or removable IV pole (FA64135)	

Note - Accessory brackets are located at each corner of the product.

EN 18 1900-109-001 Rev AC.0

Premium accessory bracket option

CAUTION - Always remove external equipment from the product litter when you zero the scale or weigh a patient.



А	Protective top mounting socket (requires set of four premium accessory brackets)
В	Upright oxygen bottle holder socket
С	Permanent IV pole hanger storage socket
D	Permanent IV pole socket
Е	Removable IV pole socket
F	Accessory sockets

Note

- · Accessory brackets are located at each corner of the product.
- · Premium accessory brackets are available in sets of two or four.

Securing the oxygen bottle into the retaining collar option

To secure the oxygen bottle, slide the oxygen bottle into the cutout of the base hood (A), bottom first (Figure 10).

1900-109-001 Rev AC.0 19 EN

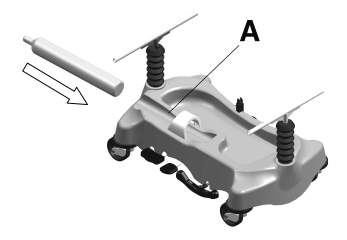


Figure 10 - Oxygen bottle retaining collar

Attaching the upright oxygen bottle holder

CAUTION - Always remove external equipment from the product litter when you zero the scale or weigh a patient.

To attach the upright oxygen bottle holder (Figure 11):

- 1. Remove the lock pin (A) from the holder rod (B).
- 2. Insert the holder rod (B) into a socket at the head end or foot end of the product.
- 3. Insert the lock pin (A) into the holder rod (B).

Note

- Make sure that the chain hangs in front of the accessory bracket to prevent the patient from reaching the chain.
- The upright oxygen bottle holder has a safe working load of 75 lb (34 kg).
- The upright oxygen bottle holder is compatible with 4 in. diameter bottles.

EN 20 1900-109-001 Rev AC.0

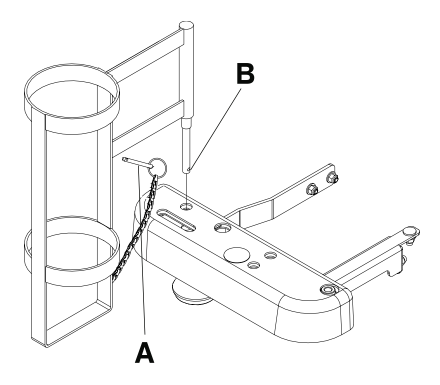


Figure 11 - Upright oxygen bottle holder

Attaching the defibrillator tray

WARNING - Do not place items that weigh more than 30 lb (14 kg) on the defibrillator tray. Always strap down all devices that you place on the defibrillator tray.

To attach the defibrillator tray:

- 1. Insert the defibrillator tray pins into the sockets of the premium accessory brackets at the head or foot end of the product.
- 2. Use the strap to secure devices to the defibrillator tray.

Note - Do not use the defibrillator tray as a push/pull device. Product damage may occur.

Attaching the IV caddy

WARNING

- Always secure the IV pole to the IV caddy when you transport the product.
- Always store the IV caddy when not in use to avoid product damage.

To attach the IV caddy (Figure 12):

- 1. Lift the IV caddy out of the storage tray or from the storage clip.
- 2. Pivot the IV caddy to the desired position.
- 3. Turn the knob (A) counterclockwise to loosen the pole clamp (C).
- 4. Pivot the knob (A) away from the arm connection assembly (B).
- 5. Open the clamp (C).
- 6. Place the IV pole into the clamp (C).
- 7. Close the clamp (C) around the IV pole and pivot the knob (A) into position.

1900-109-001 Rev AC.0 21 EN

- 8. Turn the knob (A) clockwise to tighten the knob.
- 9. Reverse steps to disconnect the IV caddy from the product.

To store the IV caddy, place the IV caddy in the storage tray or secure the caddy in the storage clip.

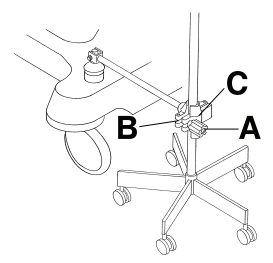


Figure 12 - IV caddy

Positioning the two-stage permanently attached IV pole option

WARNING

- Always make sure that the IV pole is positioned so that the patient cannot reach or manipulate the IV pole.
- Do not use the IV pole as a push/pull device. Product damage may occur.

CAUTION

- Do not use a foot end fixed IV pole on a product with the scale option.
- Do not load the IV pole above the safe working load of 40 lb (18 kg).
- Do not load an IV pole hook above the safe working load of 11 lb (5 kg).

You can purchase the product with the two-stage IV pole option permanently attached at the head end, foot end, or both ends of the product. The IV pole is equipped with a telescopic pole that extends to provide a second height position. You can fold and store the IV pole when not in use.

To position the two-stage IV pole (Figure 13):

- 1. Lift and pivot the pole from the storage position.
- 2. Push the IV pole down until the IV pole locks in place.
- 3. To raise the height of the IV pole, pull up on the telescoping portion (A) until the pole locks in place at the fully raised position.
- 4. Rotate the IV hangers (B) to the desired position and hang the IV bags.
- 5. To lower the IV pole, hold the telescoping portion of the IV pole, turn the latch (C), and lower the telescoping portion.

Note - Always make sure that the IV pole is at a low height to pass safely through door openings when you transport a patient.

EN 22 1900-109-001 Rev AC.0

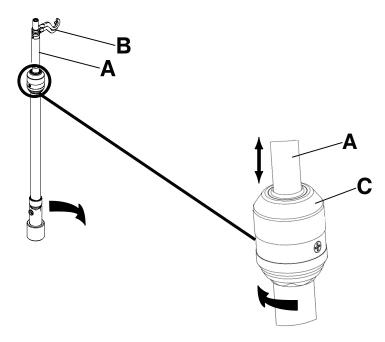


Figure 13 - Positioning the 2 stage permanently attached IV pole

Positioning the three-stage permanently attached IV pole option

WARNING

- Always make sure that the IV pole is positioned so that the patient cannot reach or manipulate the IV pole.
- Do not use the IV pole as a push/pull device. Product damage may occur.

CAUTION

- Do not use a foot end fixed IV pole on a product with the scale option.
- Do not load the IV pole above the safe working load of 40 lb (18 kg).
- Do not load an IV pole hook above the safe working load of 11 lb (5 kg).

You can purchase the product with the three-stage IV pole option permanently attached at the head end, foot end, or both ends of the product. The IV pole is equipped with a telescopic pole that extends to provide a second and third height position. You can also fold and store the IV pole when not in use.

To position the three-stage IV pole (Figure 14):

- 1. Lift and pivot the pole from the storage position.
- 2. Push the IV pole down until the pole locks in place.
- 3. To raise the height of the IV pole, pull up on the telescoping portion (A) until the pole locks into place at the fully raised position.
- 4. For a higher IV pole, pull up on section (B). Release section (B) at any desired height to lock the pole in place.
- 5. Rotate the IV hangers (C) to the desired position and hang the IV bags.
- 6. To lower the IV pole, push up on the yellow portion of the grip (D) while holding on to section (B) until the pole lowers.
- 7. Turn the latch (E) and lower the IV pole telescoping portion.

Note - Always make sure that the IV pole is at a low height to allow the pole to pass safely through door openings when you transport a patient.

1900-109-001 Rev AC.0 23 EN

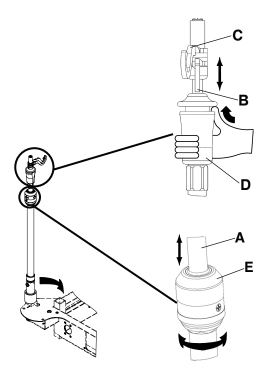


Figure 14 - Positioning the three-stage permanently attached IV pole

Attaching and positioning the removable IV pole (FA64135)

For use with the premium accessory bracket, not compatible with the standard accessory bracket.

WARNING - Do not use the IV pole as a push/pull device. Product damage may occur.

CAUTION

- · Always remove external equipment from the product litter when you zero the scale or weigh a patient.
- Do not load the IV pole above the safe working load of 40 lb (18 kg).

To attach and position the removable IV pole (Figure 15):

- 1. Insert the IV pole into a socket at the head end or foot end of the product.
- 2. Turn the knob (A) counterclockwise and pull up on the telescoping portion (B) until you reach the desired height.
- 3. Turn the knob (A) clockwise to lock the telescoping portion in place.

Note - Always make sure that the IV pole is at a low height to pass through door openings when you transport a patient.

EN 24 1900-109-001 Rev AC.0

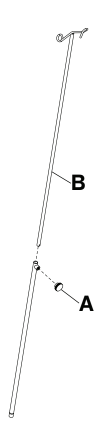


Figure 15 - Removable IV pole

Attaching and positioning the removable IV pole (FDTSH)

WARNING

- Do not use the IV pole as a push/pull device. Product damage may occur.
- Do not hang IV bags that exceed 11 lb (5 kg) when you use the removable IV pole FDTSH.

CAUTION - Always remove external equipment from the product litter when you zero the scale or weigh a patient.

To attach and position the removable IV pole:

- 1. Insert the IV pole into a socket at the head end or foot end of the product.
- 2. Turn the lock actuator counterclockwise and pull up on the telescoping portion until you reach the desired height.
- 3. Turn the lock actuator clockwise to lock the telescoping portion in place.

Note - Always make sure that the IV pole is at a low height to pass through door openings when you transport a patient.

Chart holder/monitor holder option

The chart (2 1/2 in. high) or monitor (4 1/2 in. high) holder is located under the litter on either the patient left, patient right, or both sides (Figure 16).

1900-109-001 Rev AC.0 25 EN



Figure 16 - Chart holder/monitor holder

Attaching the retracting protective top

WARNING

- Always remove the patient from the product before you install the protective top.
- · Always turn off the scale before you install the protective top.
- Always secure the protective top and make sure the protective top extends and retracts before you return the product to service.

Tools Required:

9/16" combination wrench

Note - This procedure requires two people to complete.

1. Press the lock pin located on the top section of each post (A). Insert the post into the slot of the plastic structure (B) (Figure 17). Repeat for the other posts.

Note - Make sure that the post is secure by checking that the lock pin is in the slot on the outside of the plastic structure.

- 2. Install the four posts in the accessory bracket sockets (C) (Figure 17).
- 3. Using a 9/16" combination wrench, lock the posts in the accessory bracket sockets with the four hitch pins (D) (Figure 17).

EN 26 1900-109-001 Rev AC.0

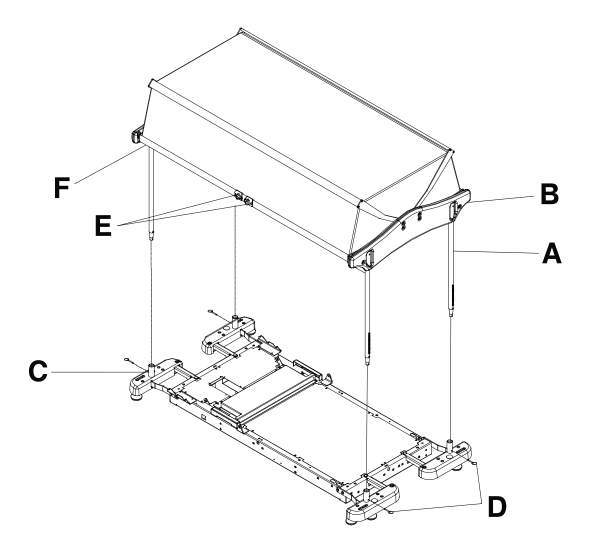


Figure 17 - Retracting protective top

Positioning the retracting protective top

WARNING

- Always make sure to lock both lower rails before you leave a patient unattended.
- Always use the center of the lower rail to close the protective top.

CAUTION - Do not use the protective top as a push/pull device. Product damage may occur.

To position the retracting protective top:

- 1. To open the protective top, squeeze the two release knobs (E) and lift the lower rail (F) to the desired position (Figure 17).
- 2. To close the protective top, grasp the lower rail (F) and lower it until it locks into position (Figure 17).

Note - Make sure that the lower rail spring plungers are secure in the slot of the plastic structures (B).

Attaching the protective top with supports

WARNING

Always remove the patient from the product before you install the protective top.

1900-109-001 Rev AC.0 27 EN

- Always turn off the scale before you install the protective top.
- Always secure the protective top and make sure the protective top extends and retracts before you return the product to service.

Tools Required:

• 9/16" combination wrench

Note - This procedure requires two people to complete.

1. Press the lock pin located on the top section of each post (A). Insert the post into the slot of the plastic structure (B) (Figure 18). Repeat for the other posts.

Note - Make sure that the post is secure by checking that the lock pin is in the slot on the outside of the plastic structure.

- 2. Install the four posts in the accessory bracket sockets (C) (Figure 18).
- 3. Using a 9/16" combination wrench, lock the posts in the accessory bracket sockets with the four hitch pins (D) (Figure 18).

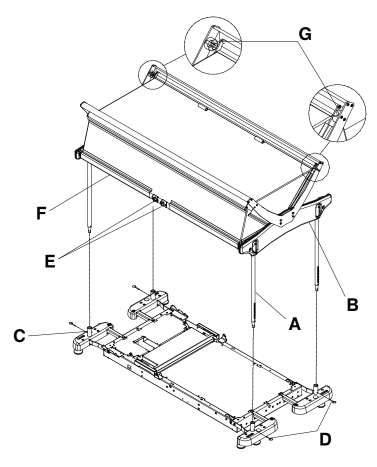


Figure 18 – Protective top with supports

Positioning the protective top with supports

WARNING

- Always make sure to lock both lower rails before you leave a patient unattended.
- Always use the center of the lower rail to close the protective top.

EN 28 1900-109-001 Rev AC.0

CAUTION - Do not use the protective top as a push/pull device. Product damage may occur.

To position the retracting protective top:

- 1. To partially open the protective top, squeeze the two release knobs (E) and lift the lower rail (F) until the anchors points are passed (G) (Figure 18). Release the knobs and lower the rail until it rests on the anchor points.
 - **Note** Make sure that the lower rail ends are secure in the anchor points by trying to lower the rail without squeezing the release knobs.
- 2. To completely open the protective top, squeeze the two release knobs (E) and lift the lower rail (F) to the maximum height and release the knobs (Figure 18).
- 3. To close a partially open protective top, lift the lower rail (F) from the anchor points (G) and squeeze the two release knobs (E) while lowering the rail to the closed position (Figure 18). Release the knobs.
- 4. To close a completely open protective top, squeeze the two release knobs (E) and lower the lower rail (F) to the closed position (Figure 18). Release the knobs.

1900-109-001 Rev AC.0 29 EN

Preventive maintenance

Remove product from service before you perform the preventive maintenance inspection. Check all items listed during annual preventive maintenance for all Stryker Medical products. You may need to perform preventive maintenance checks more often based on your level of product usage. Service only by qualified personnel.

Note - Clean and disinfect the exterior of the mattress before inspection, if applicable.

Inspect the following items:		
All welds		
All fasteners are secure		
Casters lock with brake pedal applied		
Casters are secure and swivel		
Casters are free of wax and debris		
Brake mechanism works		
Steer function works		
Check skins for cracks		
Fowler raises, lowers, and latches in place		
Trendelenburg and reverse Trendelenburg operate		
Hydraulic jacks are holding		
No leaks at hydraulic connections		
Hydraulic jack oil level sufficient		
Lubricate where required		
IV pole option is intact and adjusts and latches in all positions		
Oxygen bottle holder option is intact		
No rips or cracks in the mattress cover		
Accessories and mounting hardware are in good condition		
Display housing is intact and not damaged (scale system option)		
Load cells are intact and not damaged (scale system option)		
Calibrate scale (scale system option)		
Replace siderail assist cable every five years		
Replace siderail central column spring every four years		
Siderail/endrail handle triggers and rotates		
Siderails/endrails raise, lower, and lock in the 9 in., 14 in., and 26 in. position		
Siderails/endrails stop at the 9 in. position when lowered (option)		
Access doors open, close, and lock (option)		
Foot prop intact and operable		
Foley bag hooks intact		
Ground chain is clean, intact, and has at least two links touching the floor		
Product serial number:		
Completed by:		
Date:		

EN 30 1900-109-001 Rev AC.0

Cleaning and disinfecting with SideKick

For United States only. Confirm availability for your configuration or region. Call Stryker Customer Service: 1-800-327-0770.

Stryker's preferred 6" x 10" wipes (2060-000-001) include the following active ingredients:

- n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride 0.154%
- n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride 0.154%
- Isopropanol 21.000%

Non-active ingredient: Ethylene Glycol Monobutyl Ether – < 3%

Note - For safety information, read the product label.

To clean or disinfect the external product surface with SideKick wipe:

To clean:

- 1. Wipe down the external product surface with a fresh, clean wipe to remove all visible soils.
- 2. Repeat as necessary until the external product surface is visibly clean.
- Wipe dry with a cloth or allow the external product surface to air dry before you return the product to service.

Note - Use as many wipes as necessary.

To disinfect:

- 1. Clean first.
- 2. Wipe down the external product surface with a fresh, clean wipe until wet.
- 3. Allow the external product surface to remain wet for two minutes at room temperature.
- Wipe dry with a cloth or allow the external product surface to air dry before you return the product to service.

1900-109-001 Rev AC.0 31 EN

Cleaning

CAUTION

- Do not clean, disinfect, service, or perform maintenance while the product is in use.
- Always clean hook and loop fasteners after each use. Saturate hook and loop fasteners with disinfectant and allow disinfectant to evaporate. Appropriate disinfectant for nylon hook and loop fasteners should be determined by the hospital.

Clean the product to remove undesirable build-up before you disinfect.

To clean the product:

- 1. Hand wash all surfaces of the product with a mild detergent using spray or pre-soaked wipes.
- 2. Clean all exposed surfaces.
- 3. Avoid oversaturation and follow the cleaning solution manufacturer's instructions for appropriate contact time and rinsing requirements.
- 4. Dry the product thoroughly before you return the product to service.

Note - Do not allow the product to remain wet.

EN 32 1900-109-001 Rev AC.0

Disinfecting

CAUTION

- Do not clean, disinfect, service, or perform maintenance while the product is in use.
- Always wipe down the product with clean water and dry after you disinfect. Some disinfectants are corrosive in nature
 and may cause damage to the product. If you do not rinse and dry the product, you may leave a corrosive residue on the
 surface of the product. This corrosive residue could cause premature degradation of critical components. Failure to
 follow these disinfecting instructions may void your warranty.
- Always clean hook and loop fasteners after each use. Saturate hook and loop fasteners with disinfectant and allow disinfectant to evaporate. Appropriate disinfectant for nylon hook and loop fasteners should be determined by the hospital.
- Do not use quaternary disinfectants formulated with glycol ethers.
- Do not use Virex® TB when you clean the product. Virex® TB is not an approved cleaning agent for this product.

Disinfect the product bewteen uses.

The recommended disinfectants for this product's surfaces include the following:

- Quaternary (active ingredient ammonium chloride) that contain less than 3% glycol ether
- Phenolic (active ingredient o-phenylphenol)
- Chlorinated bleach solution (5.25% less than 1 part bleach to 100 parts water)
- 70% isopropyl alcohol

To disinfect the product:

- 1. Clean the product to remove undesireable build-up before you disinfect.
- 2. Follow the disinfectant solution manufacturer's dilution recommendations and guidelines for disinfecting.
- 3. Apply the disinfectant solution by spray or pre-soaked wipes.
- 4. Hand wash all surfaces of the product with the disinfectant solution.
- 5. Avoid oversaturation and follow the disinfectant solution manufacturer's instructions for appropriate contact time and rinsing requirements.
- 6. Dry the product thoroughly before you return the product to service.

Note - Do not allow the product to remain wet.

1900-109-001 Rev AC.0 33 EN



Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: **Cub**, **Havasu**, **SideKick**, **Stryker**. All other trademarks are trademarks of their respective owners or holders.



Stryker Medical 3800 E. Centre Avenue Portage, MI 49002 USA