Precision
On A Pole

- FloSteady Arthroscopy Pump
- Battery Operated Pole Mounted Pump
- LCD Touch Screen Layout
The FloSteady, Arthroscopy Pump was designed for optimal performance with ease of use for the surgeon and staff in mind. The FloSteady pump provides maximum performance while using minimal space. The pump is battery operated allowing it to be moved around without worrying about messy cords. The new “turbo” option allows the pump to maintain distention during high-fluid usage procedures.

**Features & Benefits:**

- Accurately and continuously controls fluid inflow up to 3l/min
- Battery powered allowing the pump to be used for up to 6 hours before recharge
- Space saving, compact, pole mounted design
- Easy to load cassette tubing
- User friendly touch screen interface

**Ease Of Cassette Tubing Insertion**

The FloSteady, Arthroscopy Pump has easy to load cassette tubing. The push-lock cassette tubing and ergonomic grasping handle, available at the bottom of the pump, allow for easy, single-handed tube set insertion. The cassette tubing is intuitive and reduces valuable OR preparation time.

1. Pump cassette slot should be empty before each use.
2. Insert disposable cassette tubing into cartridge slot, by placing thumb on the “arrow” & fingers on the grasping handle located at the bottom of the pump.
3. Press tubing cassette into FloSteady pump until it “snaps” in. The cassette tubing is now inserted and ready to use.
Battery Charge Display
The LCD display provides an icon to easily determine the amount of battery power left. The battery icon reduces its “bars” as battery power is reduced.

Autoclavable Hand Control
The FloSteady pump comes with an ergonomically designed autoclavable hand control. The hand control can be used to start/stop the pump, increase and decrease the pressure and flow, and also controls the wash and turbo modes.

Efficiency
And Space Saving

Easy Pole Mounting
The FloSteady Pump is easily mounted to an IV pole for space saving and easy transport between rooms. The console is light enough in weight for a single user to attach and remove the pump. The FloSteady pump is easily attached to a power outlet to recharge the battery.

- Cord wrap bracket for convenient power cord management
- Durable and ergonomic knobbed handle for easy pole placement
- Outlet to attach autoclavable hand control
- Universally designed to be used with a variety of pole styles.

LCD Touch Screen Display
The easy to read, touch screen layout allows the user to easily adjust pressure and flow settings with the touch of a button. The blue LCD display is easy to read from across the OR. The display provide a bar graph for actual pressure reading. The display also provides valuable information regarding safety self-tests and warning displays.

Features & Benefits:
- Message box with rotating arrow: Indicates when pump is in use. Also provides set-up & warning information.
- Turbo Option: Provides optimal flow and pressure increase to maintain distention in high-outflow procedures.
- Wash Feature: The wash feature allows the user to quickly and efficiently clear the joint of debris and control bleeding.
- Programmable Joint Selection Icons: Allows the user to preselect and save flow and pressure values.

Innovative Disposable Tubing Cartridge
Ergonomically designed disposable tube set Easy to load & remove Accurate pressure reading sensor reads the in-line pressure to measure true in-joint pressure

Ease Of Cassette Tubing Insertion
The FloSteady, Arthroscopy Pump has easy to load cassette tubing. The push-lock cassette tubing and ergonomic grasping handle, available at the bottom of the pump, allow for easy, single-handed tube set insertion. The cassette tubing is intuitive and reduces valuable OR preparation time.

Insert disposable cassette tubing into cartridge slot, by placing thumb on the “arrow” & fingers on the grasping handle located at the bottom of the pump.

Press tubing cassette into FloSteady pump until it “snaps” in. The cassette tubing is now inserted and ready to use.

Innovative Disposable Tubing Cartridge
Ergonomically designed disposable tube set Easy to load & remove Accurate pressure reading sensor reads the in-line pressure to measure true in-joint pressure
The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker.
Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 1000900872 (Rev. A)
VID/FWG 5k 01/07

Copyright © 2007 Stryker
Printed in USA