

Instruments

# Simplifying the O.R.

iSwitch™ Wireless Universal Footswitch



Advancing OR ergonomics and safety

Controlling all Stryker TPS, CORE, Serfas and Serfas Energy footswitch functions

## Offering more than

# the Average Footswitch

### Stryker iSWITCH™

Looking to improve efficiencies in the operating room? Stryker proudly introduces a new wireless universal footswitch, the iSWITCH. This footswitch uses a wireless USB connection and has the ability to operate multiple devices in the operating room, thus eliminating the inconveniences and hazards standard footswitches and cords can create. The iSWITCH incorporates a unique three-button, two-pedal footswitch that communicates wirelessly to a receiver console within the OR. The console has the ability to connect and control all Stryker TPS, CORE, SERFAS and SERFAS ENERGY footswitch functions.



### 277-200-100

### **Benefits to the iSWITCH include:**

- The iSWITCH single-handedly eliminates the need for multiple footswitches and multiple cords to be placed under and around the sterile field-thus improving operating room ergonomics and safety.
- The iSWITCH allows the operator to control multiple devices from a single foot pedal with a range of up to twenty feet.
- The iSWITCH is designed with an ergonomic handle for easy maneuverability and handling.
- The iSWITCH uses a non-rechargeable alkaline battery pack that can be disposed of normally. The battery life expectancy is up to 2 months per pack and an indication will be displayed on the receiver when the battery pack charge is getting low.
- Stryker's Clean-and-Dry Bags allow the staff to completely seal the iSWITCH for easy clean up and quick turnover in between cases.









277-300-100

77-400-200

6000-001-020

277-400-10

### **Ordering Information**

		6000-001-020 277-400-100 277-400-200	Firewire Cable TPS Connector SERFAS Connector
277 000 100	<i>'</i>	277-500-100	Clean-and-Dry Bags



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