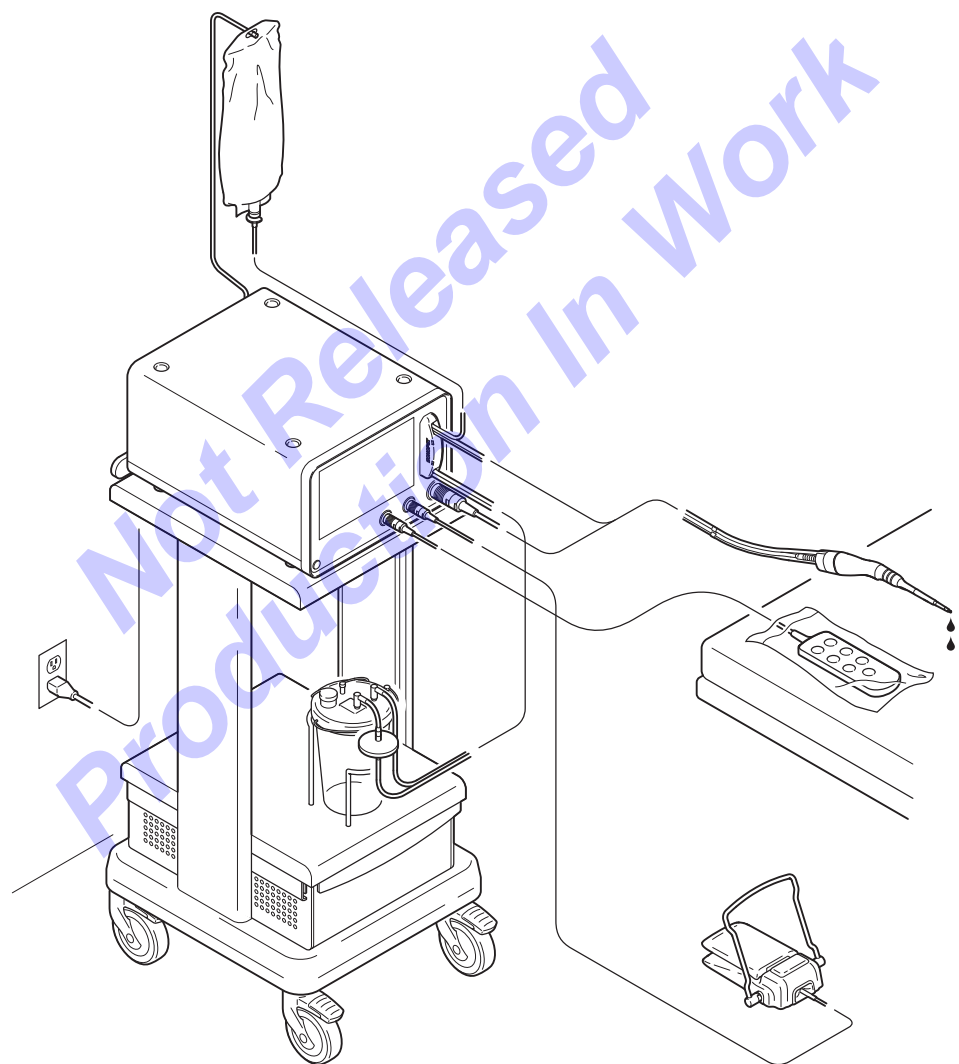


stryker

SONOPET iQ® Ultrasonic Aspirator System**Instructions For Use****R_x ONLY****Software Version****2.X.X**

ENGLISH (EN)



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Production In Work

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1 Introduction

This instructions for use manual contains information intended to ensure the safe, effective, and compliant use of your medical device.

Keep this manual for future reference.

1.1 Audience

This manual is intended for use by trained and licensed surgeons, circulating nurses, scrub technicians, central sterile associates, biomedical equipment technicians, and in-service trainers.

1.2 Conventions

- A **WARNING** indicates a hazardous situation that, if not avoided, could result in death or serious injury.
- A **CAUTION** indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.
- A **NOTE** indicates important information, but is not hazard related. Messages may be related to product damage.

1.3 Contact Information

For additional information, including safety information, in-service training, or current literature, contact your Stryker sales representative or call Stryker Customer Service at 1-800-253-3210. Outside the US, contact your nearest Stryker subsidiary.

NOTE: The user and/or patient should report any serious product-related incident to both the manufacturer and the Competent Authority of the European Member State where the user and/or patient is established.

2 Safety

2.1 System Indications

The Sonopet iQ Ultrasonic Aspirator System is indicated for use in surgical procedures where fragmentation, emulsification, and aspiration of soft and hard tissue is desirable, including neurosurgery, gastrointestinal and affiliated organ surgery, urological surgery, plastic and reconstructive surgery, general surgery, orthopedic surgery, gynecological surgery, thoracic surgery, laparoscopic surgery, and thoracoscopic surgery.*

***NOTE:** For devices approved for sale in the EU market, Australia, and New Zealand markets, the approved indications are as follows:

The Sonopet iQ Ultrasonic Aspirator System is indicated for use in surgical procedures where fragmentation, emulsification, and aspiration of soft and hard tissue is desirable, including neurosurgery, gastrointestinal and affiliated organ surgery, plastic and reconstructive surgery, general surgery, orthopedic surgery, gynecological surgery, and laparoscopic surgery.

NOTE: The Japanese version of the *Indications For Use* statement appears on a package insert for customers in the Japanese market, and may vary due to the content of the Ministry of Health, Labor, and Welfare (MHLW) approval. The Japanese translated equivalent of this IFU states, "See the information provided on the package insert."

2.2 System Contraindications

This ultrasonic surgical aspirator device is not indicated for and should not be used for the fragmentation, emulsification, and aspiration of uterine fibroids.

2.3 Safety Directives

2.3.1 General Safety

- Before using this equipment, or any component compatible with this equipment, read and understand the instructions for use. Pay particular attention to safety information. Become familiar with the equipment before use.
- Equipment is limited to professional use within a professional healthcare environment.
- Only healthcare professionals trained and experienced in the use of this medical device should operate this equipment.
- Healthcare professionals should be thoroughly familiar with the instructions for use, handling characteristics, and the indicated and intended uses of this equipment. Contact your Stryker sales representative or customer service for in-service training.
- The healthcare professional performing any procedure is responsible for determining the appropriateness of this equipment and the specific technique used for each patient. Stryker, as a manufacturer, DOES NOT recommend surgical procedure or technique.

2.3.2 Electrical Safety

WARNING: Take special precautions regarding electromagnetic compatibility (EMC) when using the Sonopet iQ Ultrasonic Aspirator Console and system components. Install and place this medical electrical equipment into service according to the EMC information contained in this manual. Portable and mobile radiofrequency equipment and high frequency (HF) surgical equipment can affect the function of this medical electrical equipment. See *Section 15 Electromagnetic Compatibility*.

2.3.3 Magnetic Resonance (MR) Safety



WARNING: MR UNSAFE - The Sonopet iQ Ultrasonic Aspirator System is MR unsafe. DO NOT use the system in an MR environment. Operating the system outside the specified environmental conditions could result in death or serious injury.

2.3.4 Surgical Procedure Safety

WARNING: Venous air embolism (VAE) and paradoxical air embolism (PAE) have been reported with the use of ultrasonic aspirators during hepatic resection. Use proper precautions when treating patients considered at risk for VAE/PAE complications.

2.3.5 Electrosurgical RF Device Safety

Capacitive coupling may occur when the Sonopet iQ handpiece acts as an antenna for the RF energy emitted when RF device(s), such as monopolar, are in use. The energy absorbed by the Sonopet iQ handpiece may then arc when not in direct contact with tissue or other dispersive surface. This may occur even if activation of the RF device(s) occurs outside of the surgical site and away from the Sonopet iQ handpiece.

WARNING: To reduce risk of thermal injury related to arcing between RF devices and the Sonopet iQ Ultrasonic Aspirator System:

- Follow all industry guidelines for electrosurgical safety to prevent capacitive coupling such as those guidelines published in:
 - SAGES Manual on the Fundamental Use of Surgical Energy (FUSE)
 - Recommendations to Reduce Surgical Fires and Related Patient Injury: FDA Safety Communication
- DO NOT leave the Sonopet iQ handpiece in the surgical site when RF devices are also in use.
- DO NOT leave the Sonopet iQ handpiece in a laparoscopic port when not in use.
- DO NOT leave a Sonopet iQ handpiece on a patient when not in use.
- DO NOT use metal trocars that use plastic components such as plastic anchors. Trocars that contain only metal are preferred due to their ability to disperse stray energy. Trocars that contain only plastic are also acceptable.
- When using RF device(s), adjust the RF power setting to the lowest possible value to achieve the clinically relevant effect.
- When RF device(s) are in use, make sure RF device cords are separated as far as possible from the Sonopet iQ handpiece and Sonopet iQ handpiece cable.

3 System Overview

3.1 Components and Interfaces

The Sonopet iQ Ultrasonic Aspirator System (system) consists of reusable and disposable components.

The console, handpiece, foot pedal, and hand controller (optional) are reusable.

Disposable components include an irrigation suction cassette with tubing, a fluid waste suction canister, a collapsible irrigation fluid bag, and a tip and sleeve installed on the handpiece. A sterile drape may also be required if the optional hand controller is used.

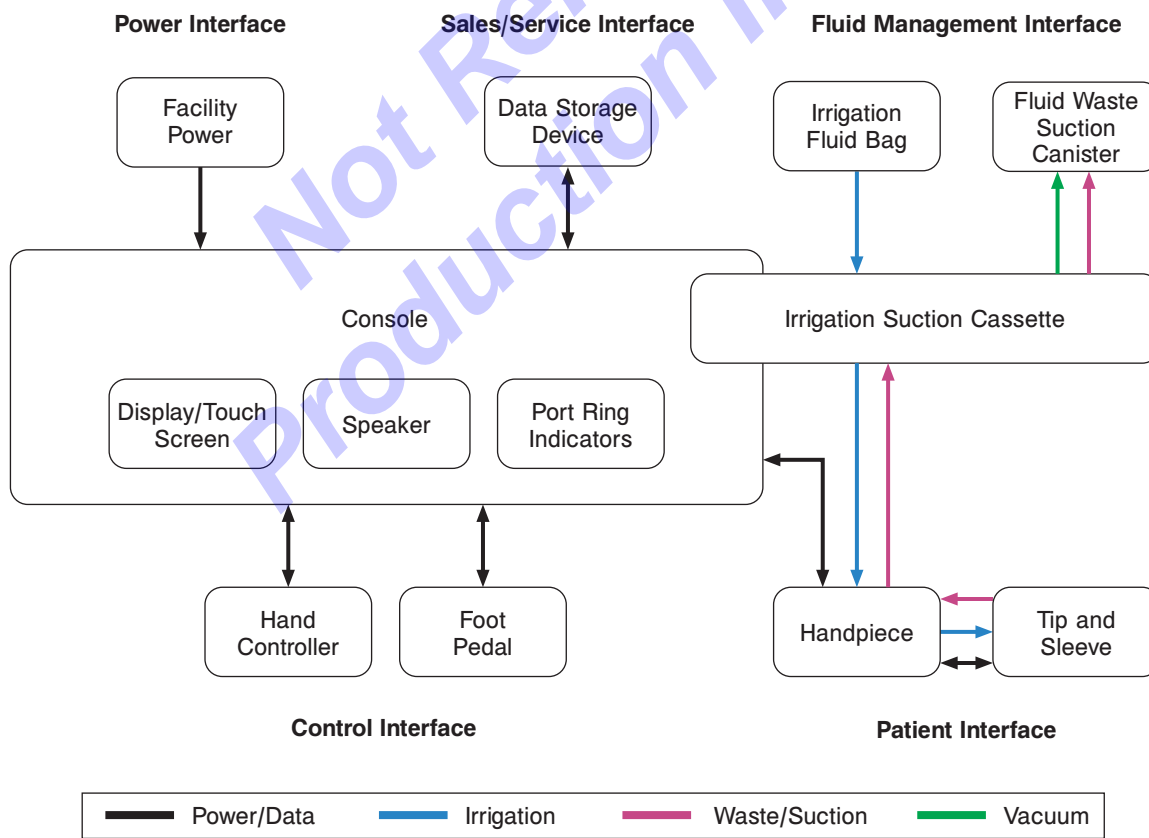
The system provides five unique interfaces (Figure 1). The console has a power interface, a control interface, and a sales/service interface. The irrigation suction cassette functions as a fluid management interface. The handpiece with its installed tip and sleeve (applied parts) is used at the patient interface or surgical site. See *Section 16 Glossary*.

An installed tip and sleeve set is identified automatically at the console control interface. The console control interface allows user input and provides user feedback. The console touchscreen and hand controller allow the user to adjust console settings outside the sterile field and inside the sterile field, respectively. The foot pedal is used to activate the handpiece. System status/feedback is provided to the user via the screen display, speaker, and port ring indicators.

User presets may be created and stored in the console. See *Section 16 Glossary*. An import/export function allows data transfer between the console and a data storage device.

The irrigation suction cassette manages fluid flow from the irrigation fluid bag to the surgical site through the handpiece.

Vacuum provided by the console allows the irrigation suction cassette to facilitate the removal of surgical waste/fluid from the surgical site. Surgical waste/fluid is removed at the tip aspiration port and routed through the handpiece to the fluid waste suction canister. See *Section 16 Glossary*.



3.2 Operation

The ultrasonic aspirator system is designed to fragment, emulsify, and aspirate (suction) tissue using a handpiece with a vibrating tip (Figure 2).

The handpiece converts electrical power to ultrasonic power (vibration) that is transferred to and amplified by the installed tip. The tip expands and contracts along its length, vibrating to and from the target tissue. The vibrating tip end ruptures or fragments the target tissue (Figure 3).

The handpiece delivers irrigation fluid coaxially around the tip through a sleeve to the tip end (Figure 2). The irrigation fluid helps to emulsify the fragmented target tissue and keeps the tip cool.

The handpiece removes the fragmented, emulsified tissue and irrigation fluid from the surgical site via the tip's aspiration port (Figure 4). Depending on the application, not all tips have an aspiration port. Handpiece suction is provided through the irrigation suction cassette tubing and originates from a vacuum pump inside the console.

Pulse Control (optional) is an additional control which pulses the ultrasonic energy of the tip. Increasing the Pulse Control setting reduces the ultrasonic dose delivered at the tip. To activate the additional control, see *Section 1.3 Contact Information* to request activation.

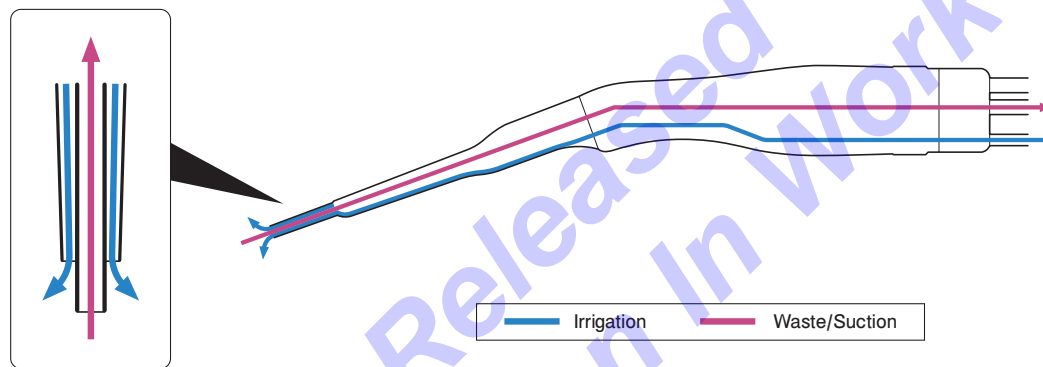


Figure 2 – Handpiece Irrigation/Suction Flow Diagram

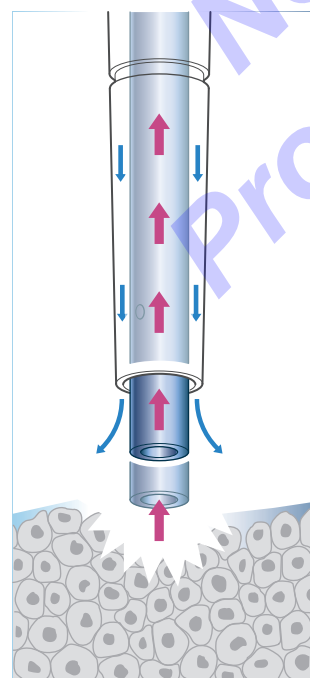


Figure 3 – Soft Tissue Fragmentation

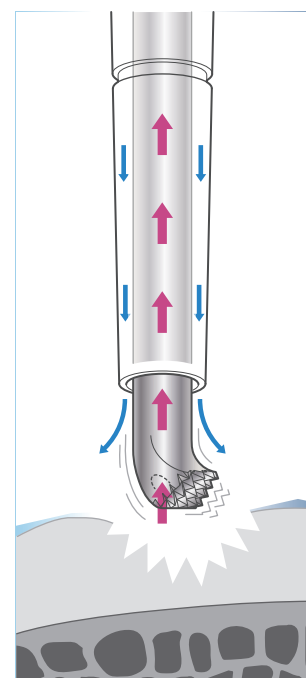


Figure 4 – Hard Tissue Fragmentation

3.3 For Use With

WARNINGS:

- Use only Stryker-approved electronic components and accessories. Failure to comply may result in degraded performance, increased electromagnetic emissions or decreased electromagnetic immunity of the system. See *Section 15 Electromagnetic Compatibility*.
- Use only Stryker-approved components and accessories. Failure to comply may result in injury or equipment incompatibility.

Table 1 – Components, Accessories, and Replacement Parts

DESCRIPTION	REF
One Console - required	
Sonopet iQ Ultrasonic Aspirator Console	5500-050-000
One Handpiece - required (applied part)	
Sonopet iQ Universal Angled Handpiece	5500-255-000
One Disposable Tip and Sleeve - required (applied part)	
NOTES:	
<ul style="list-style-type: none"> ▪ Various tip head geometries and tip lengths are available to remove specific tissue types. ▪ Use the name and part number information on the tip and sleeve label to select the appropriate tip and sleeve set. 	
<p>5500-25X-XXX</p> <p>A — Product Family</p> <p>B — Handpiece Type (kHz)</p> <p>C — Tissue Type, B=Bone, S=Soft including Fibrous</p> <p>D — Tip Series</p>	

DESCRIPTION	REF
One Torque Wrench - required	
7 mm Step Torque Wrench	5450-800-039
One Disposable Cassette - required	
Sonopet iQ Irrigation Suction Cassette (includes disposable cleaning wire)	5500-573-000
One Foot Pedal - required	
Sonopet iQ Basic Foot Pedal	5500-006-000
Sonopet iQ Advanced Foot Pedal	5500-007-000
Sonopet iQ Wireless Advanced Foot Pedal	5500-008-000
One Disposable Fluid Waste Suction Canister - required	
Suction Canister	5450-851-012
One Disposable Irrigation Fluid Container - required	
Collapsible Irrigation Fluid Container (bag)	Commercially available
Optional Accessories/Replacement Parts	
Power Cord (console)	0996-851-XXX
Blu62® Instrument Detergent	3000-00X-000 series
Irrigation Pole (console)	5100-050-028
Cleaning Wire (reusable)	5450-800-276
Sonopet Cart	5450-850-410
Sonopet iQ Wireless Receiver	5500-008-300
Sonopet iQ Hand Controller	5500-402-000
Sterile Drape (4 pack)	5500-472-000
Sonopet iQ Sterilization Tray	5500-800-278
Aesculap Rigid Sterilization Lid	7102-553-030
Aesculap Rigid Sterilization Base	7102-653-020
Fuses (2)	See <i>Section 14.1 Console Specifications</i> for fuse rating information.
Alkaline Batteries AA (2)	See <i>Section 14.8 Foot Pedal(s) and Wireless Receiver Specifications</i> .

NOTE: For a complete list of components, accessories, and replacement parts or ordering and market availability information, contact your Stryker sales representative or customer service. See *Section 1.3 Contact Information*. Outside the US, contact your nearest Stryker subsidiary.

3.4 Intended Use

3.4.1 Handpiece

The Sonopet iQ Universal Angled Handpiece (handpiece) is a reusable device intended for use with the Sonopet iQ Ultrasonic Aspirator Console (console). The handpiece converts the electrical energy it receives from the console into mechanical ultrasonic energy which is transferred to the tip.

The handpiece delivers ultrasonic energy, sterile irrigation fluid, and aspiration to the surgical site. The handpiece, when used with an appropriate tip and sleeve set, is intended for use in surgical procedures where fragmentation, emulsification, and aspiration of soft tissue and hard tissue is desirable.

3.4.2 Tip and Sleeve

A tip and sleeve set, when used with the appropriate Sonopet iQ handpiece, is intended for use in surgical procedures where fragmentation, emulsification, and aspiration of tissue is desirable.

Tip and sleeve sets intended for soft tissue may be used in surgical procedures including neurosurgery, gastrointestinal and affiliated organ surgery, urological surgery, general surgery, gynecological surgery, thoracic surgery, laparoscopic surgery, and thoracoscopic surgery.

Tip and sleeve sets intended for hard tissue may be used in surgical procedures including neurosurgery, plastic and reconstructive surgery, and orthopedic surgery.

A Sonopet iQ tip and sleeve set, when used with the appropriate Sonopet iQ handpiece, amplifies and delivers ultrasonic energy to the target tissue. A tip may also allow for the removal of surgical waste from the surgical site using suction. The sleeve allows for the delivery of sterile irrigation fluid to the surgical site.

3.4.3 Irrigation Suction Cassette

The Sonopet iQ Irrigation Suction Cassette (tubing set) is a single-use disposable device intended for use with the Sonopet iQ Ultrasonic Aspirator console to deliver sterile irrigation fluid to the surgical site and aspirate fluids or fragmented tissue from the surgical site.

3.4.4 Foot Pedal

The Sonopet iQ Foot Pedal (foot pedal) is a reusable device intended for use with the Sonopet iQ Ultrasonic Aspirator console. The foot pedal is used to communicate start and stop commands to a Sonopet iQ handpiece that delivers ultrasonic energy, irrigation, and aspiration to the surgical site.

The wireless receiver, used with the wireless foot pedal, wirelessly communicates start and stop commands to a Sonopet iQ handpiece. See *Table 1 Components, Accessories, and Replacement Parts*.

3.4.5 Hand Controller

The Sonopet iQ Hand Controller (hand controller) is a reusable device intended for use with the Sonopet iQ Ultrasonic Aspirator console.

The hand controller is an optional accessory used to control console settings inside the sterile field (away from the console) when used with a sterile drape. Setting levels that may be controlled include ultrasonic power, irrigation, and aspiration. The hand controller may also be used to initiate an irrigation flush of the tip and sleeve. The optional Pulse Control (requires activation) settings must be adjusted from the console touchscreen.

4 Features

4.1 Component Interfaces

4.1.1 Console Front Panel

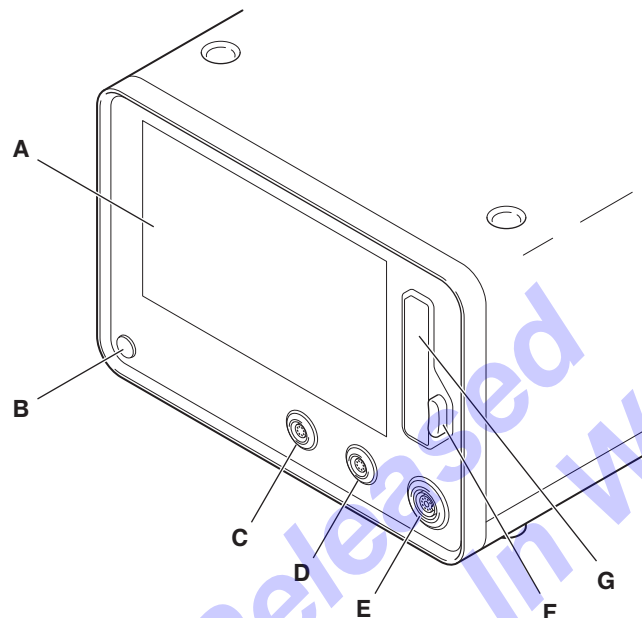


Figure 5 – Console Front Panel Features

A	Display Screen – Provides the control interface via a color, touch-sensitive screen to select settings, enter data, and view status. The display screen provides operational status and pop-up messages. See <i>Section 4.2.2.1 Home/Preset Edit Screen</i> .	E	Handpiece Port and Port Ring Indicator – Allows for installation of the handpiece. The port ring indicator provides a connection status, including a successful connection, no connection, or an error condition. See <i>Section 6.2.3.2 To Connect the Handpiece to the Console (Outside Sterile Field)</i> .
B	Power Button – Allows the console to be ready to use (green) or in a standby (amber) power mode. See <i>Section 6.2.1.1 To Connect Console Power</i> .	F	Eject Button – Allows for the removal of the irrigation suction cassette from the console. See <i>Section 6.4.2.4 To Disconnect and Dispose of the Irrigation Suction Cassette</i> .
C	Hand Controller Port and Port Ring Indicator – Allows for the installation of the hand controller. The port ring indicator provides a connection status, including a successful connection, no connection, or an error condition. See <i>Section 6.2.6 To Connect the Hand Controller (Optional)</i> .	G	Irrigation Suction Cassette Receptacle – Allows for the installation of the irrigation suction cassette into the console. See <i>Section 6.2.4.2 To Connect the Suction Canister, Cassette, and Irrigation Tubing (Outside Sterile Field)</i> .
D	Foot Pedal Port and Port Ring Indicator – Allows for the installation of a foot pedal. The port ring indicator provides a connection status, including a successful connection, no connection, or an error condition. See <i>Section 6.2.2 To Connect the Foot Pedal</i> .		

4.1.2 Console Back Panel

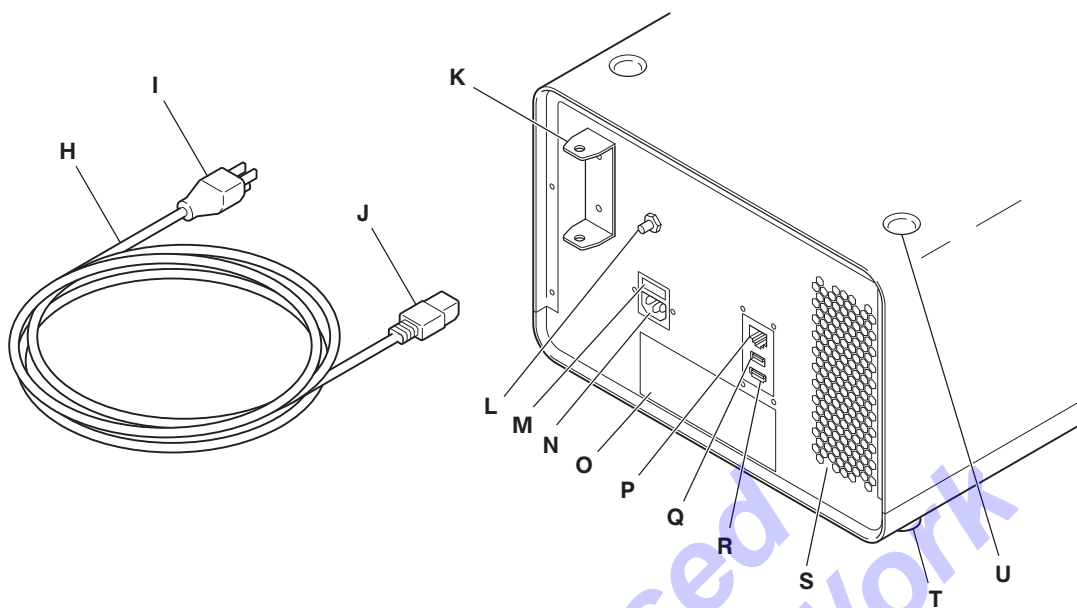


Figure 6 – Console Back Panel Features

H	Power Cord – Provides the electrical connection between the console and facility power. See <i>Section 6.2.1.1 To Connect Console Power</i> .	P	Network Receptacle – Disabled; network access is provided to Stryker service personnel only. See <i>Section 12 Service</i> .
I	Power Cord Plug – Allows for the installation of the power cord into a hospital-grade electrical power receptacle. See <i>Section 14.2 Power Cord Specifications (general)</i> .	Q	Data Storage Device Receptacle – Disabled; data storage access is available to Stryker service personnel only. See <i>Section 12 Service</i> .
J	Power Cord Connector – Allows for the installation of the power cord into the console power cord receptacle.	R	Video Out Receptacle – Provides an interface to allow for the connection of a computer monitor, video projector, or digital television. A one meter HDMI cable is recommended. For technician use only.
K	Irrigation Pole Bracket – Allows for the installation of the Irrigation pole used to hold the collapsible irrigation bag. See <i>Section 6.1.2 To Perform Initial Installation</i> .	S	Vent Holes – Permit circulation of air and help to keep the console cool. Also located on the underside of the console. See <i>Section 6.1.2 To Perform Initial Installation</i> .
L	Equipotential Grounding Lug – Provides for the connection of a equipotential ground. The grounding lug shall not be used as a protective earth connection. See <i>Section 6.2.1 To Prepare the Console</i> .	T	Stacking Feet (4) – Provides console stability and allows for secure stacking of Stryker equipment if necessary.
M	Fuse Receptacle – Allows for the installation of fuses. See <i>Section 12 Service</i> .	U	Stacking Inserts (4) – Allows for stacking feet placement and facilitates secure stacking of Stryker equipment if necessary (22.7 kg [50 lb] limit). See <i>Section 15 Electromagnetic Compatibility</i> .
N	Power Cord Receptacle – Allows for the installation of the power cord connector.		
O	Specification Label – Contains model, part number, and serial number information. See <i>Table 12 IEC 60417 Graphical symbols for use on equipment</i> .		

4.1.3 Handpiece

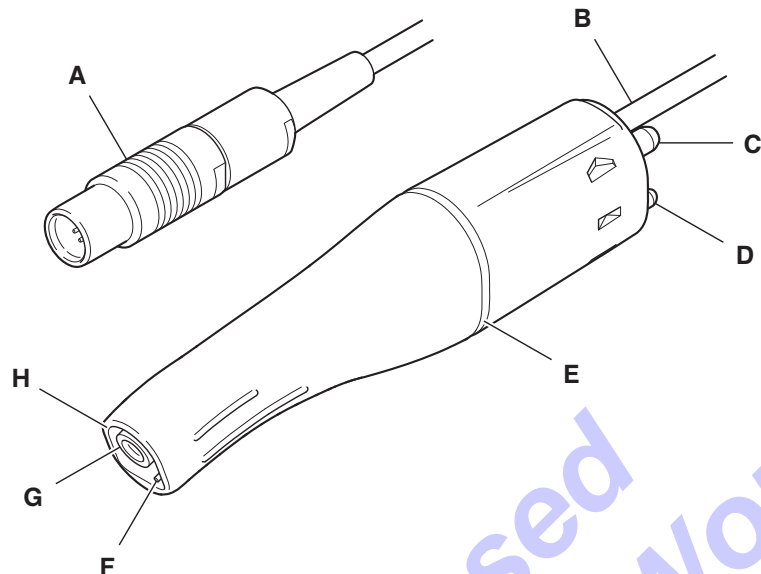


Figure 7 – Handpiece Features

A	Connector – Provides the electrical connection to the console. The connector is also marked with GTIN information, the part number, and the serial number. See <i>Table 4 Handpiece Product Mark(s)</i> .	E	Color Ring – identifies the handpiece type. See <i>Table 14 Handpiece Color(s)</i> .
B	Cable – Provides the electrical/data connection between the handpiece and the console.	F	Irrigation Lumen – Provides irrigation fluid to the sleeve and tip end.
C	Suction Port – Provides the suction connection to the irrigation suction cassette via the handpiece tubing connector.	G	Tip Interface – Allows the tip to be installed into the handpiece body. See <i>Section 6.2.3.4 To Install a Tip and Sleeve on the Handpiece</i> .
D	Irrigation Port – Provides the irrigation fluid connection to the irrigation suction cassette via the handpiece tubing connector.	H	Sleeve Interface – Allows the sleeve to be installed into the handpiece body. See <i>Section 6.2.3.4 To Install a Tip and Sleeve on the Handpiece</i> .

4.1.4 Tip and Sleeve

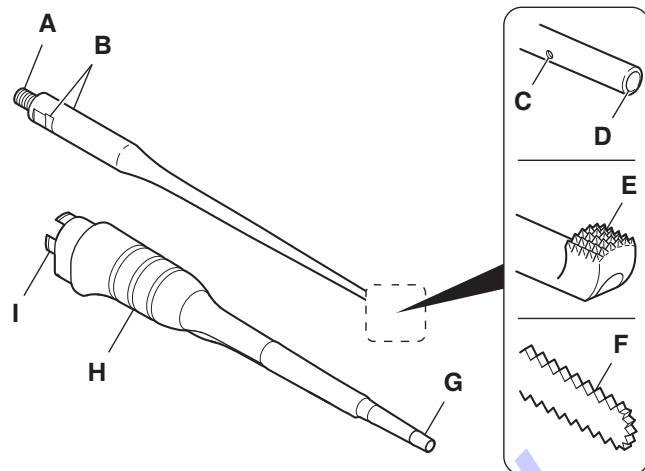


Figure 8 – Tip and Sleeve Features

A	Tip Threads – Allows the tip to be threaded into the handpiece body. See <i>Section 6.2.3.4 To Install a Tip and Sleeve on the Handpiece</i> .	F	Tip Head Geometry (No Aspiration Port) – Facilitates the removal of target tissue. Suction will not be available when using a tip without an aspiration port. See <i>Section 6.2.3.5 To Confirm a Tip and Sleeve Installation</i> .
B	Tip Flats – Allows placement of the torque wrench head onto the tip during installation. See <i>Section 6.2.3.4 To Install a Tip and Sleeve on the Handpiece</i> .	G	Sleeve Frangible Section (Optional Removal) – Identifies a breakable or removable section of the sleeve if available. See <i>Section 6.2.3.4.1 To Remove the Frangible Section of a Tip Sleeve (optional)</i> .
C	Pre-aspiration Hole – Facilitates cooling of the tip via aspiration (suction) of irrigation fluid through the tip lumen.	H	Sleeve Adaptor – Facilitates grasping the installed sleeve on the handpiece.
D	Tip Aspiration (suction) Port – Provides aspiration of surgical waste from the surgical site.	I	Handpiece Interface – Allows the sleeve to be installed into the handpiece body. See <i>Section 6.2.3.4 To Install a Tip and Sleeve on the Handpiece</i> .
E	Tip Head Geometry (Applied Part) – Facilitates the removal of target tissue. Varies based on the selected tip type and surgical application.		

4.1.5 Irrigation Suction Cassette

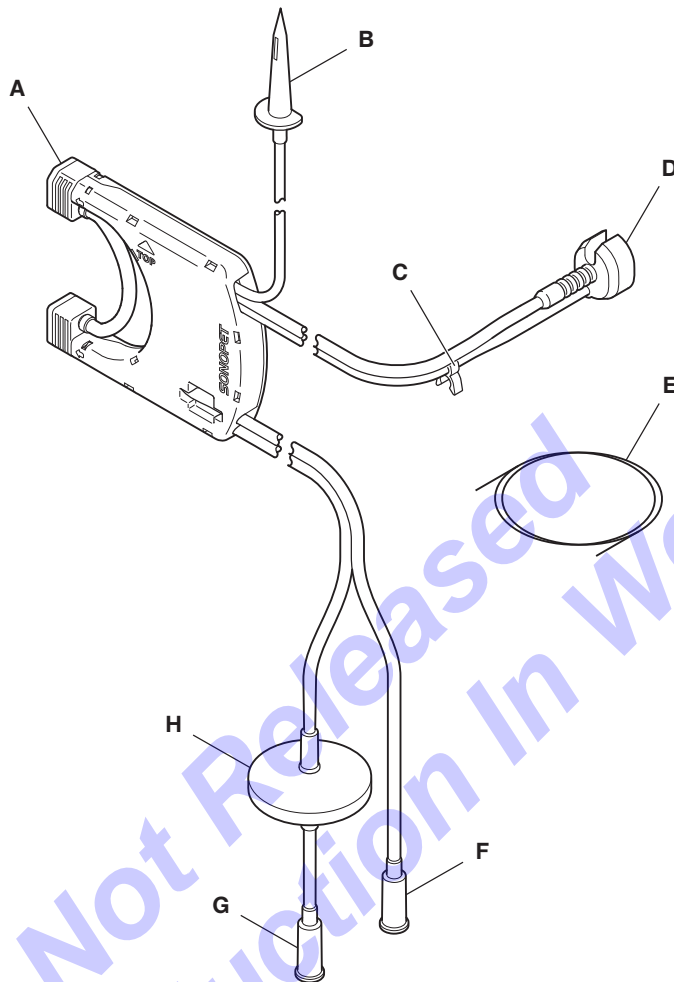


Figure 9 – Irrigation Suction Cassette Features

A	Cassette – Provides fluid management for the system and is installed into the console. See <i>Section 6.2.4 To Install the Irrigation Suction Cassette</i> .	F	PATIENT Canister Tubing with Connector – Provides the cassette suction tubing connection to the suction canister PATIENT port. See <i>Table 7 Irrigation Suction Cassette Product Mark(s)</i> .
B	Irrigation Fluid Container Tubing with Spike – Provides the cassette irrigation tubing connection to the irrigation bag/collapsible bottle.	G	VACUUM Suction Canister Tubing with Connector – Provides the cassette suction tubing connection to the suction canister VACUUM port. See <i>Section 6.2.4.2 To Connect the Suction Canister, Cassette, and Irrigation Tubing (Outside Sterile Field)</i> .
C	Handpiece Cable Clips (4) – Provides a means to secure the handpiece cable to the tubing.	H	VACUUM (hydrophobic) Filter – Prevents inadvertent surgical waste from entering the console due to a suction canister connection error.
D	Handpiece Tubing Connector – Provides connection to the handpiece to deliver suction (vacuum) to the tip and sterile irrigation fluid to the sleeve. See <i>Section 6.2.4.3 To Connect the Handpiece Tubing Connector (Inside Sterile Field)</i> .		
E	Disposable Cleaning Wire – Used to clear a clogged tip during handpiece use. See <i>Section 6.3.6 To Clear a Clogged Tip</i> .		

4.1.6 Basic Foot Pedal

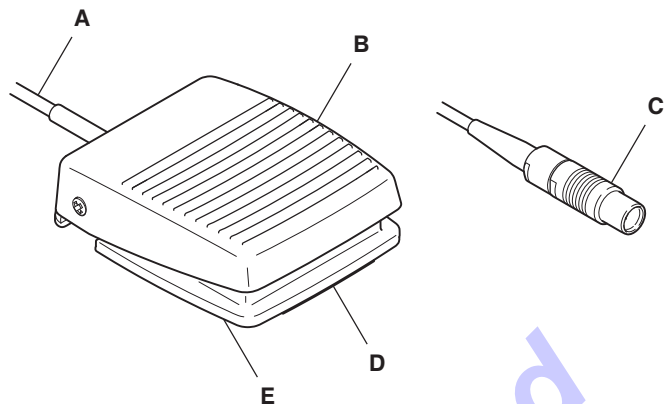


Figure 10 – Basic Foot Pedal Features

A	Cable – Provides the hard wired transmission of information and power between the foot pedal and the console.	C	Connector – Allows the electrical/data connection to the console. See <i>Table 8 Foot Pedal(s) Product Mark(s)</i> .
B	Treadle – When pressure is applied to the treadle, handpiece activation occurs and ultrasonic power is applied at the tip. See <i>Section 6.3.1 To Operate the Handpiece</i> .	D	Specification Label – Provides unique device identification including part number and serial number information.

4.1.7 Advanced and Wireless Advanced Foot Pedals

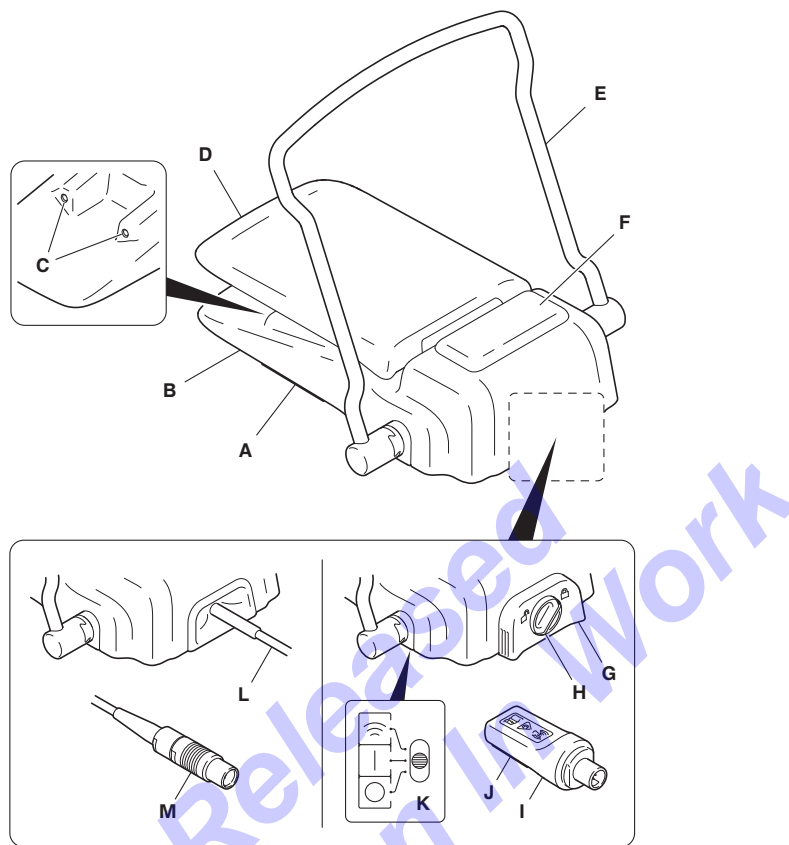


Figure 11 – Advanced and Wireless Advanced Foot Pedal Features

A	Specification Label – Provides unique device identification including the GTIN information, the part number, and the serial number. See <i>Table 8 Foot Pedal(s) Product Mark(s)</i> .	G	Battery Compartment Door – Allows installation of two AA alkaline batteries (not supplied) to provide internal power for the wireless foot pedal. See <i>Section 6.1.10.1 To Install or Replace the Batteries (Wireless Advanced Foot Pedal Only)</i> .
B	Base – Provides stabilization and includes six rubber feet that prevent slipping and skidding.	H	Battery Compartment Door Knob – Allows the locking and unlocking of the battery compartment door.
C	Indicator Lamps (2) – Provides illumination of the foot pedal location and indicates status of battery power and wireless pairing. See <i>Section 6.2.2 To Connect the Foot Pedal</i> .	I	Wireless Receiver – Provides the wireless transmission of information between the foot pedal and the console.
D	Treadle – When pressure is applied to the treadle, handpiece activation occurs and ultrasonic power is applied at the tip. See <i>Section 6.3.1 To Operate the Handpiece</i> .	J	Specification Label – Provides unique device identification including the GTIN information, the part number and the serial number.
E	Toe Loop – Provides the ability to reposition the foot pedal by inserting foot into the loop, lifting the foot pedal, and moving the foot pedal to a new location on the floor.	K	WIRELESS/ON/OFF Power Switch – Allows power ON (or OFF) and activates (or deactivates) a wireless connection to the console. See <i>Section 6.2.2 To Connect the Foot Pedal</i> .
F	Irrigation Flush Button – When pressure is applied, the button activates irrigation flow to the tip. See <i>Section 6.3.2 To Flush the Irrigation Tubing</i> .	L	Cable – Provides the hard wired transmission of information and power between the foot pedal and the console.
		M	Connector – Provides the electrical/data connection to the console.

4.1.8 Hand Controller

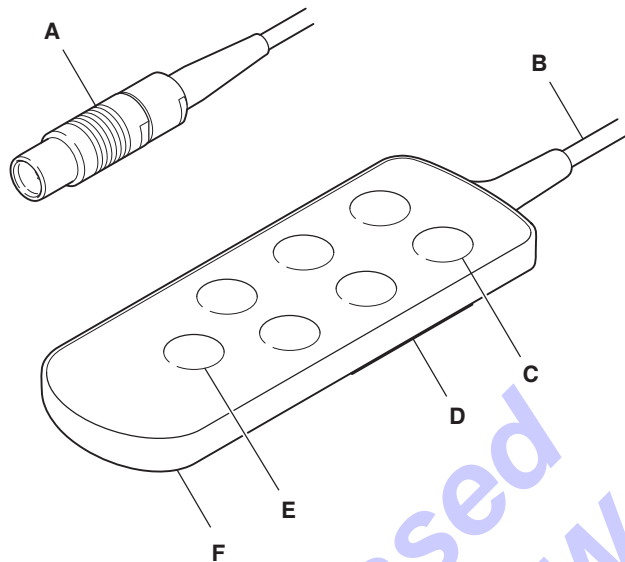


Figure 12 – Hand Controller Features

A	Connector – Provides the electrical connection to the console. The connector is also marked with GTIN information, the part number, and the serial number. See <i>Section 6.2.6 To Connect the Hand Controller (Optional)</i> .	D	Specification Label – Provides unique device identification including part number and serial number information.
B	Cable – Provides the hard wired transmission of information and power between the hand control and the console.	E	Prime/Flush Button – When pressure is applied, the button activates an irrigation flush to the tip. See <i>Section 6.3.2 To Flush the Irrigation Tubing</i> .
C	Adjustment Control Buttons (6) – When pressure is applied, the buttons increase (+) or decrease (-) power, suction, or irrigation. See <i>Table 9 Hand Controller Product Mark(s)</i> . The optional Pulse Control (requires activation) settings must be adjusted from the console touchscreen.	F	Housing Body – Allows hand-held control of console settings, including ultrasonic power, suction, and irrigation within a sterile field when placed inside a sterile drape. See <i>Table 1 Components, Accessories, and Replacement Parts</i> .

4.2 Software Interface(s)

4.2.1 Console Menu Structure

The HOME screen provides access to procedural controls and preset(s), including a DEFAULT preset (Figure 13). See *Section 16 Glossary*. The HOME screen controls include POWER, SUCTION (aspiration), and IRRIGATION. The bar at the bottom of the HOME screen displays the selected preset and provides access to PRESET management functions and system SETTINGS.

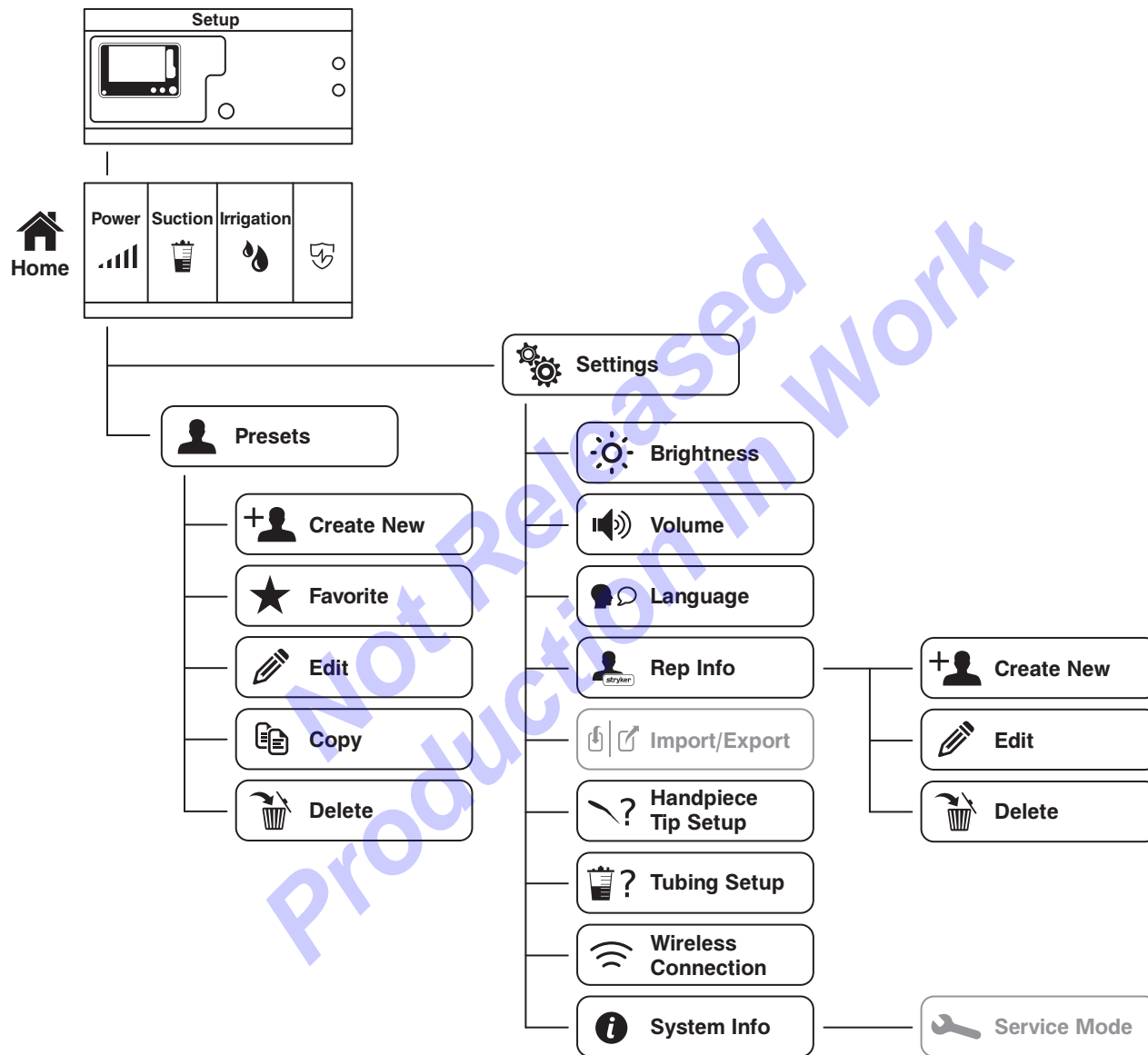


Figure 13 – Menu Structure

4.2.2 Screens and Pop-ups

The *Screens and Pop-ups* section describes the functional areas of the HOME screen (Figure 14), typical preset screens (Figure 15, Figure 16), a SETTINGS screen (Figure 17), a SYSTEM SETUP screen (Figure 18), a component SETUP screen (Figure 19), and typical pop-ups. Pop-ups include error messages (Figure 20), confirmation messages (Figure 21), and notification messages (Figure 22). See *Section 16 Glossary*. Functional areas of screens facilitate the entering of values and the selection of presets, modes of operation, and system settings.

4.2.2.1 Home/Preset Edit Screen

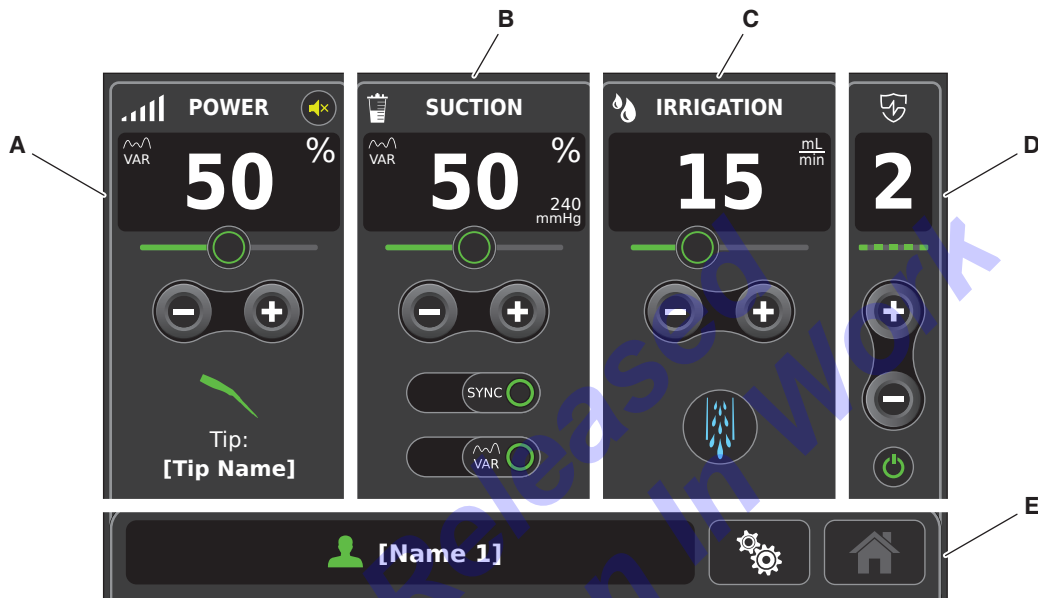


Figure 14 – Home Screen

<p>A Power Control Area – The area displays the value of ultrasonic power (percentage) at the tip of the handpiece. Handpiece power may be adjusted from 0% to 100%. Power may be adjusted using a slider bar (10% increments) or PLUS/MINUS buttons (1% or 5% increments). An audible HANDPIECE POWER INDICATOR MUTE button is available. A variable mode status indicator is also present. The name of the connected tip is indicated.</p>	<p>C Irrigation Control Area – The area displays the rate of irrigation flow (3 to 40 mL/min for soft tissue, 5 to 40 mL/min for hard tissue) at the end of the tip sleeve. Irrigation flow may be adjusted using a slider bar (5 mL/min increments) or PLUS/MINUS buttons (1 mL/min increments). An irrigation FLUSH button is available. The irrigation flow rate of INITIAL PRIME and irrigation FLUSH is 60 mL/min.</p>
<p>B Suction Control Area – The area displays the value of suction (percentage) at the tip of the handpiece. Handpiece suction may be adjusted from 0% to 100%. The maximum potential suction is indicated in millimeters of mercury. Handpiece suction may be adjusted using a slider bar (10% increments) or PLUS/MINUS buttons (1% or 5% increments). Two selectable mode buttons are also available, including SYNC (synchronize) and VAR (variable). See <i>Section 16 Glossary</i>. A variable mode status indicator is also present.</p>	<p>D Pulse Control Area (optional) – The area, when activated and enabled, displays the Pulse Control setting (1 to 5) and Pulse Control indicator of the ultrasonic energy delivered. The setting may be adjusted using the PLUS/MINUS buttons. Pulse Control option may be disabled using the Ready/Stand-by button.</p>
	<p>E Title/Navigation/Response Bar Area – The area displays the selected preset name and the name of the installed tip. The PRESET roll-up button, system SETTINGS button and HOME button allow navigation to other screens.</p>

4.2.2.2 Preset/Settings Management Screen



Figure 15 – Preset Screen

A Selection Area – The area displays selectable, customer-created presets or contact information.

B Options Menu Area – The area provides buttons used to manage customer-created presets or contacts. Information may be created, selected, copied, edited or deleted.

C Title / Navigation / Response Bar Area – The area displays the name of a preset or workflow screen. The PRESET roll-up button, system SETTINGS button, and HOME button allow navigation to other screens.

4.2.2.3 Data Entry Screen



Figure 16 – Keyboard Screen - Create New Preset Workflow

A **Data Entry Area** – The area allows entry of character information. Character information may include the name of a preset or contact information.

B **Keyboard Area** – The area provides a keyboard to enter character and symbol information into the data entry area.

C **Title/Navigation/Response Bar Area** – The area displays the name of a preset or current task. Buttons are provided to navigate to other screens or confirm actions.

4.2.2.4 Settings Screen

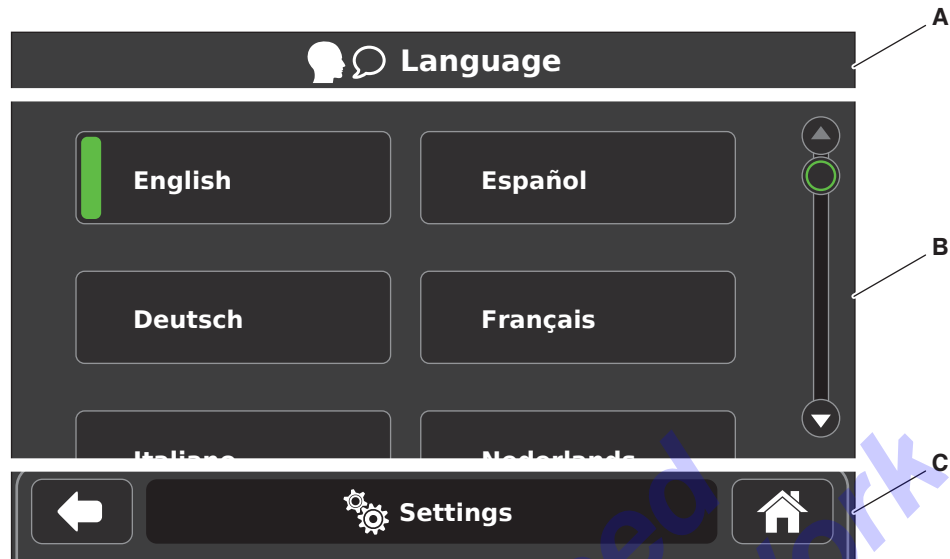


Figure 17 – Settings Screen

A **Title Area** – The area identifies the selected system SETTINGS screen.

B **Adjustment / Selection / Information Area** – The area provides selectable system options, adjustments, and information based on the selection.

C **Title/Navigation/Response Bar Area** – The area displays the name of the screen. Buttons are provided to navigate to other screens.

4.2.2.5 System Setup Screen

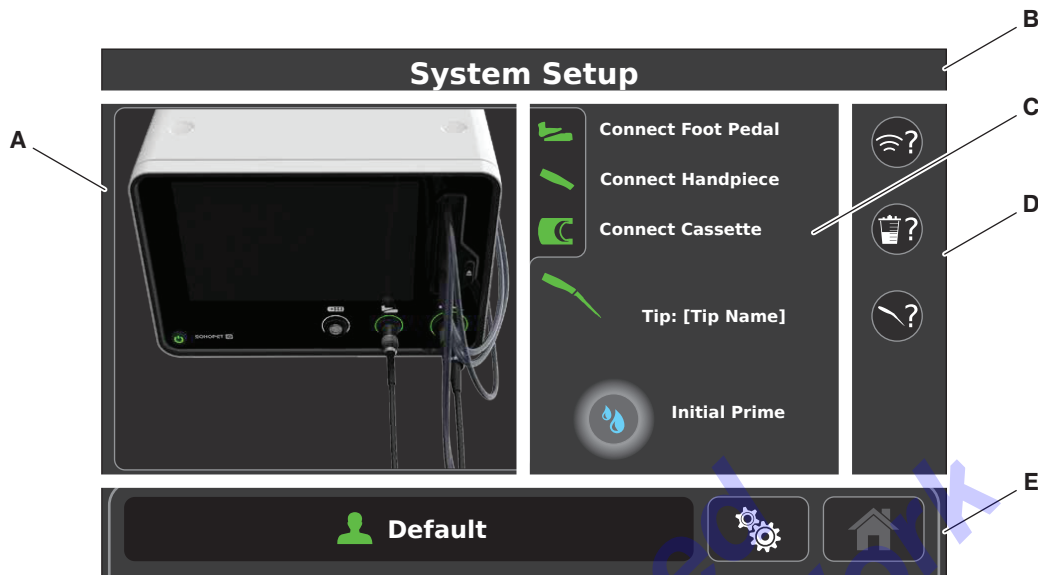


Figure 18 – System Setup Screen

A	Instruction Area – The area displays an animation of how to install various components.	D	Help Area – The area displays help buttons to provide access to component setup instructions. See <i>Section 4.2.2.6 Component Setup Screen</i> .
B	Title Area – The area identifies the name of the screen.	E	Title / Navigation Bar Area – The area displays the selected preset name. The PRESET roll-up button and system SETTINGS button allow navigation to other screens. After SYSTEM SETUP is complete, the HOME screen will appear.
C	Status / Initial Priming Area – The area displays the connection status of the foot pedal, handpiece, irrigation suction cassette, and the tip. See <i>Table 13 Console Color Indicators</i> . An INITIAL PRIME button appears after all the compatible components are setup successfully.		

4.2.2.6 Component Setup Screen

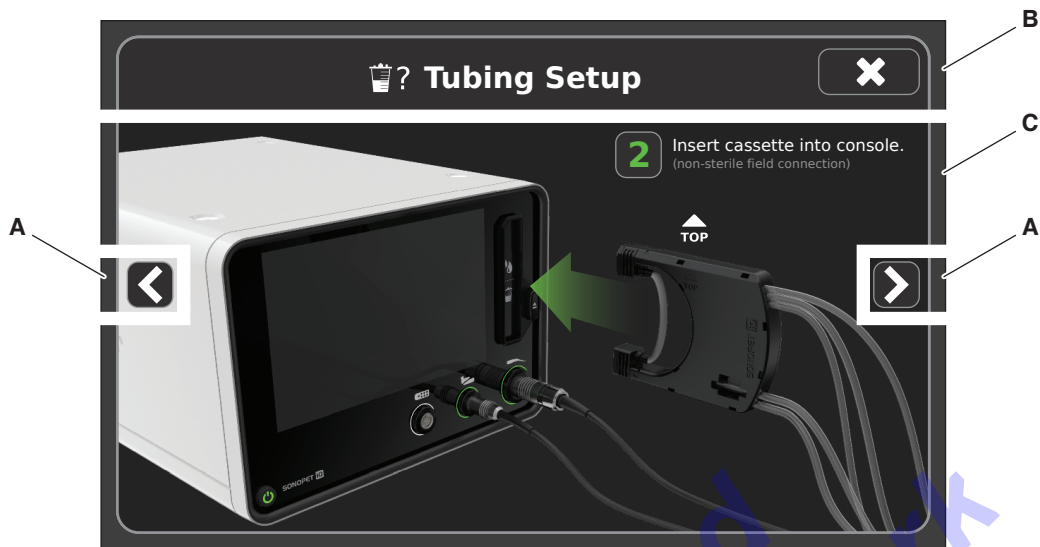


Figure 19 – Cassette Tubing Setup Screen

A	Navigation Area – The area provides NEXT and PREVIOUS buttons to navigate between screens.	C	Instruction Area – The area displays static illustrations of how to correctly install various components.
B	Title Area – The area identifies the specific component SETUP screen. Also includes a CLOSE button to exit.		

4.2.2.7 Pop-ups

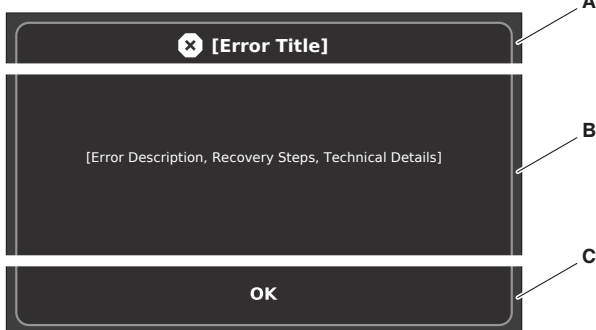


Figure 20 – Error Message Pop-up

A	Title Area – The area provides the name or type of error message. See <i>Section 16 Glossary</i> .
B	Description Area – The area provides an error code, an error message, and recommended action(s) to recover. To respond to error messages, see <i>Section 11 Pop-up Codes, Messages, and Corrective Actions</i> .
C	Response Area – The area contains an OK button and may contain the SETTINGS button to provide assistance. A WIRELESS button may also appear to assist in resolving a wireless foot pedal error. The error message will remain open until resolved.

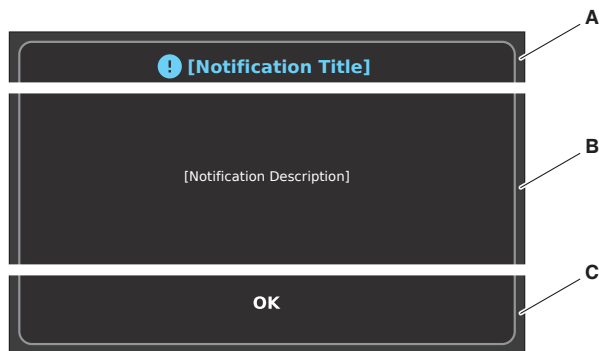


Figure 22 – Notification Message Pop-up

A	Title Area – The area provides the name or type of notification message.
B	Description Area – The area provides system status that requires action.
C	Response Area – The area contains an OK button and may contain the SETTINGS button to provide assistance.

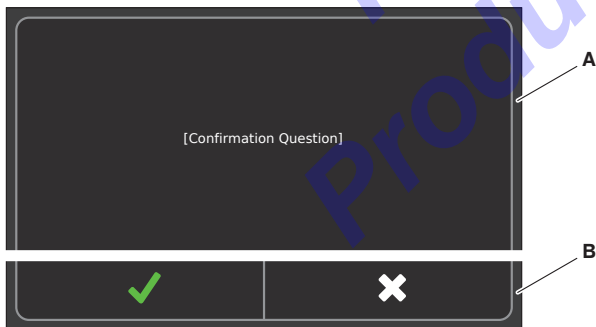


Figure 21 – Confirmation Message Pop-up

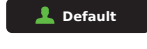
A	Description Area – The area provides information that requires action.
B	Response Area – The area provides a CONFIRM button and a CANCEL button.

4.2.3 Buttons

The *Buttons* section describes each unique screen display button and console button.

Table 2 – Button Functions

BUTTON	NAME	FUNCTION
	BACK	Touch to access the previous screen. See <i>Section 4.2.2.3 Data Entry Screen</i> .
	BACKSPACE	Touch to delete a previous keyboard entry. See <i>Section 4.2.2.3 Data Entry Screen</i> .
	BRIGHTNESS	Touch to access the BRIGHTNESS adjustment screen. See <i>Section 6.1.3.1 To Adjust Brightness</i> .
	BRIGHTNESS LINKED	Indicates the brightness adjustment will apply to the display screen and the port ring indicators.
	BRIGHTNESS UNLINKED	Indicates the brightness adjustment of the display screen and the port ring indicators are performed separately.
	CANCEL/CLOSE	Touch to exit, close, or cancel an action. See <i>Section 4.2.2.6 Component Setup Screen</i> .
	TUBING SETUP	Touch to access the irrigation suction cassette TUBING SETUP screens. See <i>Section 6.1.4.2 To Access Tubing Setup</i> .
		Indicates the TUBING SETUP screen is active.
	CONFIRM	Touch to confirm or approve an action. See <i>Section 4.2.2.2 Preset/Settings Management Screen</i> .
		Disabled

BUTTON	NAME	FUNCTION
	CONTACT INFO	Touch to access the CONTACT INFO screen. See <i>Section 6.1.3.3 To Manage CONTACT INFO</i> .
		Indicates the contact information is selected. See <i>Section 6.1.3.3 To Manage CONTACT INFO</i> .
		Indicates the contact information is not selected. Touch to select.
	COPY	Touch to copy a selected preset. See <i>Section 4.2.2.2 Preset/Settings Management Screen</i> .
	CREATE NEW	Touch to create a preset or contact information. See <i>Section 6.1.8.1 To Create a Preset</i> . See <i>Section 6.1.3.3.1 To Create Contact Information</i> .
	DECREASE	Touch to decrease a value. See <i>Section 4.2.2.1 Home/Preset Edit Screen</i> .
		Disabled
	DEFAULT	Indicates the DEFAULT preset is selected. Touch to deselect.
		Indicates the DEFAULT preset is not selected.
	DELETE	Touch to delete a selected preset or contact information.
	EDIT	Touch to edit a selected preset or contact information.
	EJECT	Push to remove the irrigation suction cassette from the console. See <i>Section 4.1.1 Console Front Panel</i> .

BUTTON	NAME	FUNCTION	BUTTON	NAME	FUNCTION
	FAVORITE	Touch to make a selected preset a favorite preset. See <i>Section 6.1.8.3 To Select a Favorite Preset.</i>		INITIAL PRIME	Touch to initially fill the irrigation suction cassette tubing connected to the handpiece with irrigation fluid. See <i>Section 6.2.5 To Fill (Prime) the Irrigation Tubing.</i>
	FLUSH	Touch to provide additional irrigation fluid to the tip. See <i>Section 6.3.2 To Flush the Irrigation Tubing.</i>		INCREASE	Touch to increase a value. See <i>Section 4.2.2.1 Home/Preset Edit Screen.</i>
	FORWARD	Touch to access the next screen.			Disabled
		Disabled		KEYBOARD CASE TOGGLE	Touch to access upper case letters.
	HANDPIECE POWER INDICATOR	Indicates the audible indicator is ON when the handpiece is activated. Touch to mute the audible indicator. See <i>Section 6.3.9 To Enable or Disable the Handpiece Power Indicator.</i>		KEYBOARD NUMBER/ SYMBOL/ LETTER TOGGLE	Touch to access lower case letters.
		Indicates the audible indicator is OFF when the handpiece is activated. Touch to enable the audible indicator.			Touch to access numbers and symbols.
	HANDPIECE TIP SETUP	Touch to access the HANDPIECE TIP SETUP screens. See <i>Section 6.1.4.1 To Access Handpiece Tip Setup.</i>		KEYBOARD NUMBER/ SYMBOL/ LETTER TOGGLE	Touch to access lower case letters.
		Touch to access the HOME screen.			Touch to access upper case letters.
	HOME	Disabled		LANGUAGE SELECTION	Touch to access the LANGUAGE selection screen. See <i>Section 6.1.4.3 To Select Display Screen Language.</i>
		Disabled		LANGUAGE	Indicates the display screen language is selected.
	IMPORT/ EXPORT	Intended for Stryker-authorized personnel use only.		OK	Indicates the display screen language is not selected. Touch to select.
				OPTIONAL SETUP	Touch to acknowledge and close a notification pop-up.
					Touch to access optional setup information.

BUTTON	NAME	FUNCTION	BUTTON	NAME	FUNCTION
	PAIR WIRELESS	Touch to pair the wireless foot pedal to its wireless receiver. See Section 6.1.5 To Pair a Wireless Foot Pedal. See Section 16 Glossary.		PRIMING	Indicates irrigation fluid is filling the irrigation suction cassette tubing connected to the handpiece. Touch to cancel the action if necessary. See Section 6.2.5 To Fill (Prime) the Irrigation Tubing.
	POWER	Indicates the console is connected to facility power and ready for use mode. Push and hold to activate the stand-by mode. See Section 6.1.2 To Perform Initial Installation.		PULSE CONTROL (OPTIONAL)	Indicates the Pulse Control option is activated, enabled and in a ready for use mode.
		Indicates the console is connected to facility power and in stand-by mode. Push and hold to activate the ready for use mode. See Section 6.2.1.1 To Connect Console Power.			Indicates the Pulse Control option is activated, disabled and in a stand-by mode.
	PRESET	Indicates a preset is selected. Touch to deselect. See Section 6.1.8.2 To Select a Preset.		SCROLL BAR DOWN ARROW	Tap or touch and hold to scroll down the screen.
		Indicates a preset is not selected. Touch to select.			Indicates scroll bar is disabled (at bottom).
	PRESET ROLL-UP	Indicates the name of the selected preset and tip. Touch to access the PRESET roll-up screen. See Section 6.1.8.2 To Select a Preset.		SCROLL BAR UP ARROW	Tap or touch and hold to scroll up the screen.
					Indicates scroll bar is disabled (at top).
	PREVIOUS/ NEXT	Touch to navigate through the component SETUP screen. See Section 4.2.2.6 Component Setup Screen.		TECHNICIAN MODE	Only Stryker-authorized service technicians may access this password-protected mode. See Section 12 Service.
		See Section 4.2.2.6 Component Setup Screen.		SETTINGS	Touch to access the system SETTINGS screen. See Section 6.1.3 To Manage Settings.
				SLIDER	Touch to scroll through selections or adjust a value on a screen. See Section 4.2.2.4 Settings Screen.