





User guide



Hydrosurgery System

Table of contents	page number		
Indications	4	Troubleshooting guide	14
Safety	4	Glossary of symbols	16
Warnings	4	Glossary or symbols	10
Precautions	4/5	Technical information	16
System components	6	System specifications	17
Console	6	Console front panel	17
Front panel layout	6	Console rear panel	17
Footswitch	7	Product dimensions and weights	17
Back panel layout	8	Single-use handpiece	
Handpiece components	8	environmental conditions	17
Single-use handpiece asssebly	8	Console environmental conditions	17
Handpiece options	9	Electromagnetic compatibility	18
System set-up	10	Warranty	20
Console set-up	10	•	
Connecting the footswitch	10	Appendix A	20
Power cord socket	10	Company position regarding	
Turning the console ON	10	the reprocessing and reuse of	
Handpiece quick set-up pictorial gui	de 11	single-use only medical devices	
Single-use handpiece		Appendix B	21
set-up and system priming	12	Ordering information	
Console maintenance and		Appendix C	22
cleaning	13	• •	~~
Maintenance	13	Console performance and safety check	
Cleaning	13	Global Customer Service	315
Disposal of the console and accessories	13		



Indications

The VERSAJET II Hydrosurgery System is intended for wound debridement (acute, chronic wounds and burns), soft tissue debridement and cleansing of the surgical site in applications that, in the physician's judgment, require sharp debridement.

Safety

The VERSAJET II system is designed for use by qualified and trained medical professionals. It is recommended to study this user guide, paying particular attention to all Warnings and Precautions, prior to any surgical procedure. Improper system use or set up, or failure to follow this user guide may cause injury or damage not covered under the warranty. There are no known contraindications with the use of this equipment.

Warnings

- This device should be used with particular care in patients with hemophilia or other blood clotting disorders and in patients receiving anti-coagulant medication.
- This device can cut soft tissue. Apply only to tissues and debris intended to be excised from the wound
- This device is not suitable for use in the presence of a flammable anaesthetic mixture with air or in an oxygen rich environment.
- Increasing console power settings will lead to more aggressive tissue removal. Use caution near delicate vessels and structures, such as neurovascular bundles.
- The VERSAJET II handpieces are designed for connection only to the VERSAJET II system console.
 DO NOT attempt to connect to any other equipment.
- The VERSAJET II Plus handpieces provide more aggressive debridement and excision when compared to the VERSAJET II Exact handpieces.
 VERSAJET II Plus is appropriate for wounds that require aggressive, yet selective, removal of tissues that are tough, heavily necrotic, contaminated or burnt. Users should be aware that just as with any sharp instrument, care and attention must

- be maintained while using the VERSAJET II Plus handpieces near delicate vessels and structures.
- VERSAJET II is intended primarily for use in the operating room environment. Only the 45 degree VERSAJET II Exact handpieces (66800041 and 66800042) are suitable for use outside the operating room. Attention to universal infection control procedures should be applied when using the device outside the controlled environment of the operating room.
- The 15 degree, 14mm VERSAJET II Exact handpiece (66800040) and all of the VERSAJET II Plus handpieces (66800043, 66800044 and 66800045) should not be used outside the operating room due to the potential of excessive misting or spraying.
- If the VERSAJET II Exact 45 degree handpieces are used outside the operating room, ensure the floor immediately surrounding the treatment area is covered and any splashes cleaned after treatment is complete.
- To avoid the risk of electric shock, this equipment must only be connected to supply mains with protective earth.
- Do not use where there is any significant risk of reciprocal interference posed by the presence of the device during a specific investigation or treatment.
- As the main disconnect is achieved by removing the main power cable, do not position the Versajet console so it is difficult to disconnect the power supply from the mains supply.
- No modifications of this equipment is allowed.

Precautions

- Prior to setup consider the flow rate of the Handpiece to select adequate saline supply for the procedure length and type. Refer to Flow Rates and Pressures table.
- Always begin debridement procedures at the lowest power setting and increase as necessary to the optimal setting for the type of tissue being debrided to avoid unintended tissue removal.
- In order to avoid unwanted procedural delays, assure the system is fully operational prior to administration of anesthesia



- When used on wounds where bone, tendon or other hard tissue may be encountered during the debridement procedure, excessive spraying and/ or misting may occur due to the interruption of the stream of sterile saline by hard tissues.
- Spraying or misting is more frequent at lower power settings due to less pressure. Spraying or misting may be reduced by keeping the waste evacuation tube straight.
- As with all surgical procedures, the VERSAJET II
 operator and other clinical personnel should follow
 the universal precautions for infection control
 (including the use of surgical gloves, facemask that
 covers the mouth and nose, protective eye goggles,
 protective clothing and anti-slip shoe covers).
- For optimal results when debriding hard or leathery eschar resulting from burn injuries, it is recommended to first debride the eschar using sharp debridement techniques followed by the use of VERSAJET II to complete debridement or excision of the wound.
- It is recommended that prior to clinical use of VERSAJET II, all operators of the device should be trained in the proper use of VERSAJET II.
 Smith & Nephew has developed a training program; contact your local market representative for details concerning VERSAJET II training.
- Do not allow saline bag to empty, this could allow air to enter the supply tube. Air in the supply tube will temporarily lower device efficiency and may require re-priming of the system.
- Select an appropriate sized waste container for the procedure.
- Connecting the waste evacuation tubing hose, or any container connected to it, to a vacuum source is not recommended and may increase the aggressiveness of tissue removal.
- Monitor fluid level of waste container and empty as needed
- Subsequent debridement procedures may be necessary for complex or highly contaminated wounds.

- Do not touch the high pressure jet in the operating window of the handpiece.
- Use only sterile saline solution with this device.
- Examine all components before use. If you believe a component to be faulty, damaged or suspect, DO NOT USE. Contact your local Smith & Nephew VERSAJET II representative.
- Pre-heating saline prior to use with VERSAJET II is not recommended. Due to the use of high pressure, some heating of the saline will occur during use.
- The higher the console power setting, the more pressure being applied with the handpiece tip or the longer the saline jet is in contact with the wound area, the greater the possibility of unintended tissue damage.
- Federal (USA) law restricts this device to sale by or on the order of a physician.
- Each VERSAJET II disposable handpiece is intended for SINGLE-USE ONLY. DO NOT RE-STERILIZE.
 Discard after use. The VERSAJET II handpieces are not designed to withstand the rigors of reprocessing or re-sterilization; device performance will be compromised and sterility can not be assured.
 - Refer to our company position regarding the reprocessing and reuse of single-use only medical devices in Appendix A of this manual.



System components

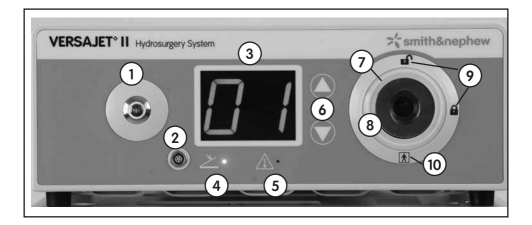
The VERSAJET II system consists of three primary components:

- Console with footswitch (reusable equipment)
- Single-use handpiece assembly
- Power cord regionally configured

Console

The VERSAJET II console is an electrically powered device that drives the VERSAJET II handpieces. The console is provided with an attachable footswitch and power cord.

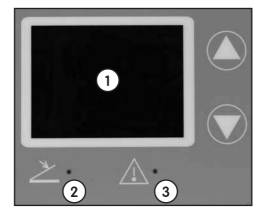
Front panel layout



- Illuminated power switch turns the power ON and OFF
- Footswitch socket interfaces with the footswitch
- 3. Power display displays power setting
- 4. Footswitch connection indicator (LED)
- 5. System fault indicator (LED)
- 6. Power controls allows the user to sequentially select power settings from 1 (lowest) through 10 (highest)

- 7. Illuminated green light ring indicates positive handset engagement
- **8. Pump interface** interfaces and secures the handpiece pump assembly to the console
- Key lock symbols directs user to the open (UNLOCKED) and the closed (LOCKED) handpiece pump positions
- **10.Type BF Applied Part** the handpiece has a type BF rating

Power display and fault indicators



1. Power display - displays power setting



01 = lowest power setting



10= highest power setting

Fault indicators - illuminate if a fault is present

- 2. Footswitch not connected indicator
 - an amber LED will illuminate when the footswitch is not fully connected or is a defective footswitch
- 3. System fault indicator
 - a red LED will illuminate indicating a power fault or an out of tolerance pressure condition
 - If a fault occurs, the console should be sent back to the manufacturer for service. DO NOT attempt to open the unit to perform repair.

Footswitch



- Footswitch pedal depressing the footswitch pedal activates the cutting jet
- **2. UP toe button** depressing the toe button next to the UP arrow increases the power setting
- DOWN toe button depressing the toe button next to the DOWN arrow decreases the power setting
- **4. Footswitch connector** connects the footswitch to the footswitch socket on the console
- **5. Footswitch cable** connects the footswitch connector to the footswitch



Rear panel layout



- 1. Input power cord socket interfaces with the detachable power cord through a three prong socket
 - The power cord provides electrical power to the console from an electrical outlet. For details of available power cords, please refer to the Ordering Information section.
- 2. Protective earth ground terminal (equipotentiality) allows connection to the main system ground for testing the equipment
- 3. Device label contains information and symbols specific for device

Handpiece components

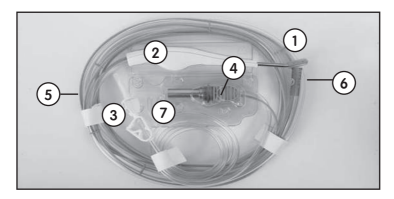
Single-use handpiece assembly

The VERSAJET II single-use handpiece assembly is a sterile device and should be disposed of after use.

The handpiece has an operating window located at the instrument's distal tip. When the system is in operation, a stream of pressurized saline travels across the opening and creates a localized vaccum effect. By applying/passing the operating window over the debridement area the user can excise nonviable tissue and contaminants

WARNING: The VERSAJET II handpiece is designed for connection only to the VERSAJET II Hydrosurgery System Console (66800039). Do NOT attempt to connect to any other equipment.





- Instrument tip the metal tip with a small, precise opening where a high velocity stream of sterile saline
 selects and excises non-viable tissue and contaminants contained in the operating site the instrument tip
 contains the evacuation orifice
- 2. Handpiece an ergonomic handle supporting the instrument tip; receives the high-pressure line and waste evacuation line at the proximal end (white)
- 3. Inflow tube a clear tube with white spike and pinch clamp that connects to a saline bag
- 4. Pump cartridge couples with the pump interface on the console (orange)
- 5. High pressure tube a tube that carries pressurized saline to the distal tip of the handpiece
- **6.** Waste evacuation tube a clear tube with a blue connector end that carries evacuated fluid, non-viable tissue and contaminants to an appropriate waste container
- 7. Clam shell a clear plastic enclosure that holds the handpiece and pump cartridge

Handpiece options

The VERSAJET II handpiece is available in two styles – Exact and Plus.

VERSAJET II Exact handpieces

	Order no.	Description
14mm	66800040	VERSAJET II Exact disposable handpiece (15%14mm)
14mm 45°	66800041	VERSAJET II Exact disposable handpiece (45°/14mm)
8mm 45°	66800042	VERSAJET II Exact disposable handpiece (45%8mm)
	Low	er deck height
	Narr	ower channel

VERSAJET II Plus handpieces

	Order no.	Description
14mm 15°	66800043	VERSAJET II Plus disposable handpiece (15°/14mm)
14mm 45°	66800044	VERSAJET II Plus disposable handpiece (45°/14mm)
8mm 45°	66800045	VERSAJET II Plus disposable handpiece (45%8mm)
	High	er deck height
	Wide	er channel



System set-up

This section provides the procedures for set up and operation of the VERSAJET II system.

CAUTION:

Before connecting the device to an electrical outlet, ensure that you have selected the appropriate power cord for the local power requirements and that the device is connected to a socket that meets the system requirements. Failure to do so may cause damage to the equipment and void the warranty.

Console set-up

Connecting the footswitch

Connect the footswitch connector into the footswitch socket on the front of the console, ensuring the red dots on the connector and socket are aligned. Position the footswitch for convenient access.



Power cord socket

Insert the female end of the power cord into the threeprong socket on the back of the console. Connect the other end of the power cord to an appropriate electrical outlet.

Main disconnect is achieved by removing the power supply cable.

Turning the console ON

Press the power switch. The display will illuminate to indicate that power is supplied.



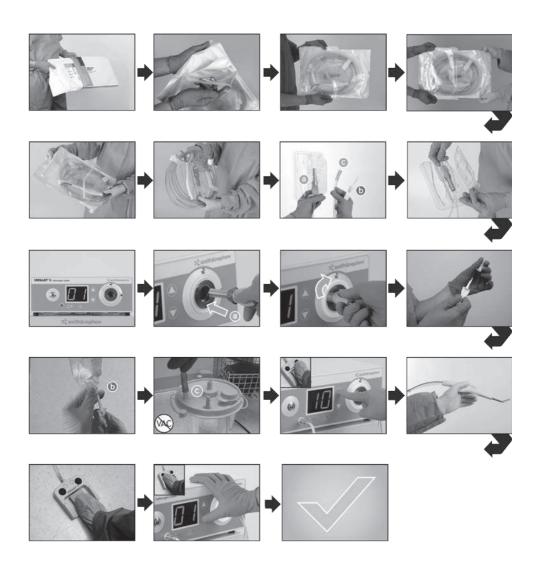


CAUTIONS:

Do NOT block the air vents on the bottom of the console. Air vents allow circulating air to cool the console.

After each use, thoroughly clean the console, footswitch and power cord. Please refer to the Cleaning and Maintenance section.







Single-use handpiece set-up and system priming

Note: Prior to setup consider the flow rate of the handpiece to select adequate saline supply for the procedure length and type. Refer to Flow Rates and Pressures table.

- Remove the pouch from carton. Inspect pouch to ensure seals are intact and pouch is undamaged. Open the pouch ensuring that the sterility of the inner pouch is not compromised. Aseptically, transfer inner pouch and contents to the sterile field.
 Note: Chart labels are on the outer pouch.
- Inspect inner pouch to ensure seals are intact and pouch is not damaged. Open inner pouch, remove the sterile contents and place securely in the sterile field. Avoid tangling and knotting of hoses.
- Remove white handpiece from clam shell and place in sterile field. Do not remove pump cartridge (orange handle) from clam shell tray.
- 4. Remove the white paper tape from coiled tubing. Uncoil the various tubing lines. Maintain aseptic technique for the white handpiece and several feet of tubing to allow access to the surgical site. Hand off the inflow tube, orange pump cartridge in clam shell tray and waste evacuation line to the circulator nurse for final system set up.
- 5. The circulator nurse should remove the orange pump cartridge from the clam shell and insert into the pump interface located on the front of the console until fully seated and then turn clockwise to the 3 o'clock position. When locked correctly, the circular light surrounding the pump interface should illuminate green.
- 6. CAUTION: Only insert the saline bag spike AFTER the orange pump cartridge has been securely locked in the console. Failure to do so may result in fluid leakage from the pump cartridge.
- Remove sterile cover from bag spike and insert into sterile saline supply bag. Ensure that the clip on the saline inflow line is open.
 Note: The saline bag MUST be a minimum of 24in/ 60cm above the console for the system to prime.
- Attach end of waste evacuation tubing (blue tip) to waste container. DO NOT connect to a port containing a filter or to the port labeled VACUUM.

- You must ensure that there is an additional open port on the waste containers lid. Ensure there are no kinks or other external obstructions in saline supply, high-pressure and waste evacuation hoses.
- 9. Insert the footswitch connector into the footswitch socket on the front of the console until the connector locks in place. The red dot on the footswitch connector should be aligned with the red dot on the footswitch socket. Position the footswitch for convenient access.
- 10. Insert the female three-prong plug of the power cord into the back of the console and the other end into an electrical outlet. Press the power switch located on the front of the console.
- Remove the protective cover from the tip of handpiece.
- 12. While holding the handpiece at a safe distance, set the console power setting to 10. Depress the footswitch and keep the system running until saline reaches the distal tip of the handpiece. An audible hissing sound and a visible saline jet aimed down the evacuation orifice, indicates the system is primed. Priming takes approximately 30 seconds. Release the footswitch and reduce the power setting to 1 before use.
- 13. CAUTION: Once the system has been primed with saline, do not allow the saline bag to empty. An empty bag can cause air to enter the system and require re-priming of the system. Tubing should be clamped when changing saline bags.
- 14. Begin debridement procedures starting at the lowest power setting and increase as necessary to the optimal power setting for the type of tissue being excised or debrided.
- 15. If the evacuation orifice becomes blocked with foreign matter, a reduction in device efficiency or the presence of spray from the insturment tip may result. To eliminate the obstruction, remove the handpiece from the wound site, release the footswitch and remove the obstruction with forceps. Do not touch the opening in the high-pressure jet with forceps. Once the obstruction is removed, depress the footswitch and check for steady stream of sterile saline flow. If the obstruction is not completely removed, repeat



procedure or check that the waste evacuation tube is not pinched by forceps, stepped on or that the collection container is full.

16. After completing the procedure, turn off the console. Disconnect the handpiece from the console by turning the orange pump assembly counterclockwise to the unlock position. Remove the pump cartridge by pulling it straight out. Discard handpiece assembly in accordance with your healthcare facility's standard guidelines for biohazardous waste disposal.

Flow Rates and Pressures

Values provided in the table are typical values and are provided as guidance only. Actual values may vary.

Power Setting	VERSAJET II EXACT Flow Rate mL/min	VERSAJET II EXACT Pressure psi/bar	VERSAJET II PLUS Flow Rate mL/min	VERSAJET II PLUS Pressure psi/bar
1	76	2840/196	81	2500/172
2	100	3700/255	99	3750/259
3	117	4840/334	116	5000/345
4	133	5810/401	133	6470/446
5	154	7200/496	154	8420/581
6	170	8330/574	168	9990/689
7	185	9350/645	182	11310/780
8	198	10550/727	193	12750/879
9	205	11110/766	199	13510/931
10	210	11620/801	206	14020/967

Console maintenance and cleaning

Maintenance

The fan slots and other vents on the bottom of the console should be kept free from obstructions and periodically inspected for excessive build-up of dust and/or foreign material.

The pump interface should be inspected periodically for build-up of deposits and/or debris. A damp cloth with mild detergent can be used to remove material. Do not soak the inside. Excessive fluid can cause damage.

If the power cord or footswitch are damaged, these should be replaced. Please refer to Appendix B, Ordering Information section.

Recommended annual performance checks

Smith & Nephew recommends that dielectric strength, earth leakage current and protective earth testing be performed annually to assure continued compliance with applicable safety requirements. These tests should be conducted in accordance with specifications UL 60601-1/IEC 60601-1.

CAUTION: Electrical safety testing should be performed by a biomedical engineer or other qualified person.

Further information on user performance and safety testing can be found in Appendix C 'VERSAJET II Console Performance and Safety Check'.

Cleaning

Follow your healthcare facility's standard procedures for decontaminating surgical equipment to decontaminate the console, footswitch and power cord.

The following are the recommendations for console decontamination: Wear protective gloves, gown and eye wear. Wipe all surfaces of the console and footswitch with a disposable towel or cloth soaked in the disinfectant solution. After disconnecting the footswitch and power cord from the console, wipe down all exposed surfaces of both components in accordance with the guidance for the console. Dispose of towels, gloves and gown in accordance with your healthcare facility's standard guidelines for biohazardous waste disposal or as prescribed by the environment in which the console was used.

This procedure should be performed after each console use.

Disposal of the console and accessories

At the end of the console's useful life, it should be disposed of in accordance with local laws and regulations. For compliance with the Waste Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC), equipment that has reached the end of its useful life may be returned to equipment manufacturer. Please contact Customer Care at 1-800-876-1261 (USA only) or local Smith & Nephew representative to return a console for repair or replacement.



Troubleshooting guide

Symptom	Cause	Remedy
No/intermittent	Power cord not connected or	Ensure that power cord is:
electrical power	connected loosely at console or electrical outlet	 Fully seated into the back of the console and electrical outlet
	Note: The console will default to power level 1 if power is	Not damaged and free of defects
	interrupted	 For replacement power cord contact Customer Care at 1-800-876-1261 (USA only) or local Smith & Nephew representative
	Power not present at	Ensure that the electrical outlet has power
	electrical outlet	Connect to a different electrical outlet
	Console power switch not illuminated	Press power switch; power switch should become illuminated
Footswitch LED	Footswitch not connected properly	Observe red alignment dots on footswitch connector and footswitch socket are properly aligned
		Ensure the footswitch connector is fully inserted
Console not responding	Footswitch obstructed	Ensure that there are no objects obstructing the footswitch from being depressed or releasing
to footswitch and footswitch connector indicator is NOT illuminated	Footswitch inoperative	 Order replacement footswitch (66800472) from Customer Care at 1-800-876-1261 (USA only) or local Smith & Nephew representative
System fault LED	Power fault caused	1. Turn console OFF by pressing power switch
illuminated	by over-current	Ensure power cord is connected to an appropriate power source. If necessary try a different electrical outlet
		3. Wait at least 5 seconds after turning OFF
		4. Turn console ON by pressing power switch
	System over-pressure condition out of tolerance	Ensure the yellow high pressure tube on handpiece is not kinked, obstructed or tangled
		 If error light is still illuminated, replace handpiece
		 Contact Customer Care, 1-800-876-1261 (USA only) or local Smith & Nephew representative to arrange a return



Symptom	Cause	Remedy
Handpiece does not	No/obstructed fluid supply	Ensure saline bag is full and fluid flows freely
prime		Check that pinch clamp is fully open
Note: Priming takes approximately 1 min at power level 10		 Check high pressure tube for kinks, obstructions or leaks
•		Ensure saline bag is set at a level higher than the console
		Reconnect or replace as necessary
	Air in inflow line	 While keeping handpiece at a safe distance set console power level to 10 and depress footswitch to purge all air in inflow tube
		Note: To expedite, the pinch clamp can be used to pull fluid through the inflow tube
		 Caution: Ensure power level is set to 1 after priming is complete. Ensure continuous flow of saline. DO NOT allow saline bag to empty completely before changing
Excessive spray/	Obstruction of evacuation	1. Turn console OFF by pressing power switch
spattering	orifice (debris, tissue or other foreign material)	2. Remove obstruction
Note: Handpiece should not come	of other foreign material,	3. Turn console ON by pressing power switch
into contact with		4. Restore to desired power level
bone tissue as it obstructs fluid flow	Obstructed waste evacuation	Ensure that:
and causes spraying	tube	 The distal end of the evacuation tube is connected to a non-filtered port of a waste collection container
		Collection container is vented
		 Evacuation tube is not obstructed, kinked or pinched
		 Collection container is at lowest possible point below console level
		Collection container is not full
		 Saline supply is above console (provides gravity feed/pressure)
	Fluid jet striking edge of metal evacuation orifice	Replace handpiece. Return initial handpiece by contacting Customer Care at 1-800-876-1261 (USA only) or local Smith & Nephew representative



Glossary of symbols



Follow instructions for



Single-use do not reuse

LOT

Lot number



Consult instructions for use



Keep dry

SN

Serial number



Equipment classification Isolation type BF applied part



Storage temperature

REF

Product catalog number



ETL listing mark



Date of manufacture

STERILE EO

Method of sterilization



EU: not for general waste



Manufacturer



Fuse



Caution: indicates FAULT on the front panel



Protect from direct sunlight



Footswitch connection



Do not use if package is damaged



Green point (UK)



RoHS compliant



Equipotentiality (protective grounding)

Federal (USA) law



CE mark



R only restricts this device to sale by or on the order of a physician.

Technical information

CAUTION: Only VERSAJET II system equipment should be connected to the console.

There are no user serviceable parts within the console. All required service must be performed by the manufacturer.

Contact Customer Care at 1-800-876-1261 (USA only) or local Smith & Nephew representative to return console for repair or replacement.

System specifications

	Console
	Front panel
Q	Power switch, ON/OFF (I /0)
2	Footswitch connection
(A) (V)	Power setting (levels 1 – 10)
⋆	Pump interface – type BF Applied Part
a	Lock position (for pump cartridge)
	Unlock position (for pump cartridge)
<u>*</u> ·	Amber footswitch indicator light
<u></u>	Red fault indicator light
	Rear panel
outlet, determine	ing the device to an electrical e local voltage and electrical supply nsure the cable is compatible.
Power inlet	IEC60320-1 C14 style power inlet with dual fuse holder
Power cord	Detachable hospital grade power cord with C13 plug
Power input rating	100-240 VAC 600 W 50/60 Hz
Fuse ratings	Dual slo-blo type T6.3AL/250 VAC 5 x 20 mm fuses
Mode of operation	Continuous
Applied part classification	Type BF
Equipment classification	Class I
Compliance	IEC 60601-1 : 2005 UL 60601-1 CAN/CSA C22.2 No.601.1
Listing	CSA International
LISTING	CSA International

Product of	dimensions and weights
	Console
Size	15in W x 11.8in D x 5.8in H
	38.1cm W x 30cm D x 14.8cm H
Weight	26lbs/11.8kg
IP classification	IPX3
	Footswitch
Size	7.5in W x 7.25in D x 2in H
	19cm W x 18.4cm D x 5cm H
Weight	3lbs/1.1kg
Cord length	15ft/4.6m
IP classification	IPX8
	Power cord
Length	15ft/4.6m

Single-use hand	piece environmental conditions
	stated, the following conditions use as well as shipping and
Temperature range	
Shipping and handling	<77°F (25°C)
Product use	50°F (10°C) to 90°F (32°C)
Humidity range	10% to 90%, non-condensing
Atmospheric pressure	700 to 1060 hPa

Console e	environmental conditions
	stated, the following conditions use as well as shipping and
Temperature range	
Shipping and handling	-4°F (-20°C) to 131°F (55°C)
Product use	50°F (10°C) to 90°F (32°C)
Humidity range	10% to 90%, non-condensing
Atmospheric pressure	700 to 1060 hPa



Electromagnetic compatibility VERSAJET II Hydrosurgery System (REF 66800039)

This equipment has been tested and found to comply with the limits for medical devices to IEC 60601-1-2-2014 4th edition. These limits and test levels are intended to provide reasonable safety with regard to electromagnetic disturbances when the device is used in a typical medical installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation.

Guidance and manufacturer's declaration - electromagnetic immunity

The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure that it is used in such an environment.

"WARNING: Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the VERSAJET II Hydrosurgery System (REF 66800039), including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result."

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidelines
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact ±2 kV, ±4 kV, ±8 kV, ±15 kV air	±8 kV contact ±2 kV, ±4 kV, ±8 kV, ±15 kV air	Floors should be wood, concrete or ceramic tile. I floors are synthetic, the relative umidity should be at least 30%
Electrical fast transient/burst IEC 61000-4-4	±2 kV For power supply lines 100 kHz repetition frequency	±2 kV For power supply lines 100 kHz repetition frequency	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 0.5 kV, ± 1 kV Line-to-line ± 0.5 kV, ± 1 kV, ± 2 kV Line-to-ground	±0.5 kV, ±1 kV, Line-to-line ±0.5 kV, ±1 kV, ±2 kV Line-to-ground	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short Interruptions and voltage variations on power supply input lines IEC 61000-4-11	At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° phases 0% UT (100% dip in UT) for 0.5 cycle At 0° single phase 0% UT (100% dip in UT) for 1 cycle 70% UT (30% dip in UT) for 25/30 cycles 0% UT (100% dip in UT) for 250 cycles 0% UT (100% dip in UT) for 350 cycles 0% UT (100% dip in UT) for 300 cycles	At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° phases 0% UT (100% dip in UT) for 0.5 cycle At 0°, 180° phase 5% UT (100% dip in UT) for 5.5 cycle 40% UT (60% dip in UT) for 5 cycles 5% UT (100% dip in UT) for 5 second At 0° single phase 70% UT (30% dip in UT) for 25/30 c 0% UT (100% dip in UT) for 5 second 0% UT (100% dip in UT) for 5 second 0% UT (100% dip in UT) for 5 second 0% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT) for 5 second 100% UT (100% dip in UT) for 5 second 100% UT) for 5 secon	ds ycles
NOTE UT is the a.c. mair Power frequency (50/60Hz) magnetic field IEC 61000-4-8	as voltage prior to application of the te 30 A/m 50 or 60 Hz	est level 30 A/m 50 or 60 Hz	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
Power frequency (50/60Hz) magnetic field	30 A/m	30 A/m	levels characteristic of a typical location in a
Power frequency (50/60Hz) magnetic field IEC 61000-4-8	30 A/m	30 A/m	levels characteristic of a typical location in a typical commercial or hospital environment. Portable and mobile communications equipment should be separated from the device by no less than distances calculated/listed below:
Power frequency (50/60Hz) magnetic field IEC 61000-4-8	30 A/m 50 or 60 Hz	30 A/m 50 or 60 Hz	levels characteristic of a typical location in a typical commercial or hospital environment. Portable and mobile communications equipment should be separated from the device by no less than distances calculated/listed below:
Power frequency (50/60Hz) magnetic field IEC 61000-4-8 Conducted RF IEC 61000-4-6 Radiated RF	30 A/m 50 or 60 Hz 3 Vrms 150 kHz to 80 MHz 6 Vrms 150 kHz to 80 MHz	30 A/m 50 or 60 Hz 3 Vrms 150 kHz to 80 MHz 6 Vrms 150 kHz to 80 MHz	levels characteristic of a typical location in a typical commercial or hospital environment. Portable and mobile communications equipment should be separated from the device by no less than distances calculated/listed below: Recommended separation distance: d= 0,58 VP d= 0,175 VP (80 MHz to 800 MHz)
Power frequency (50/60Hz) magnetic field IEC 61000-4-8	30 A/m 50 or 60 Hz 3 Vrms 150 kHz to 80 MHz 6 Vrms 150 kHz to 80 MHz In ISM radio bands	30 A/m 50 or 60 Hz 3 Vrms 150 kHz to 80 MHz 6 Vrms 150 kHz to 80 MHz In ISM radio bands	levels characteristic of a typical location in a typical commercial or hospital environment. Portable and mobile communications equipment should be separated from the device by no less than distances calculated/listed below: Recommended separation distance: d= 0,58 VP



Guidance and manufacturer's declaration - electromagnetic emissions VERSAJET II Hydrosurgery System (REF 66800039)

The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment – guidelines			
RF emissions CISPR 11	Group 1	The device uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause interference in nearby electronic equipment.			
RF emissions CISPR 11	Class B	The device is suitable for use in all establishments including domestic and those directly connected to the public			
Harmonic emissions IEC 61000-3-2	Class A	low-voltage power supply network that supplies buildings used for domestic purposes			
Voltage fluctuations/ flicker emissions IEC 61000-3-2	Comply				

WARNING: The device should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, the device should be observed to verify normal operation in the configuration in which it will be used.

Do not use cables and accessories other than those specified or sold by Smith & Nephew as it may result in increased electromagnetic emissions or decreased electromagnetic immunity of the VERSAJET II Hydrosurgery System (REF 66800039)

Portable and mobile RF communication devices (mobile telephones) can affect VERSAJET II Hydrosurgery System (REF 66800039).

Recommended separation distances between portable and mobile RF communications equipment and the device The device is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled.

The customer or the user of the device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the device as recommended below, according to the maximum output power of the communications equipment.

	Separation distance according to frequency of transmitter (m):			
Rated maximum output power of transmitter (W)	150 kHz to 80 MHz	50 kHz to 80 MHz 80 MHz to 800 MHz		
	d= 0.58 √P	d= 1.17 √P	d= 2.3 √P	
0.01	0.06	0.12	0.23	
0.1	0.2	0.37	0.74	
1	0.6	1.2	2.3	
10	1.8	3.7	7.4	
100	5.8	11.7	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance *d* in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where *P* is the maximum power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.



Warranty

Limited one year warranty

Limited Warranty. Smith & Nephew warrants, for a period of one year from the date of sale of the console, that the console ("Product") shall perform to specifications as stated in the product manual. In the event of failure to perform to specifications, Smith & Nephew shall repair or replace the Product at its discretion, at no charge to Customer in accordance with its repair policy, as stated in the Product Terms and Conditions.

In order to keep this product warranty in effect, Customer must promptly notify Smith & Nephew of any defects in writing within thirty (30) days of discovery of such defects or within one (1) year of the sales order.

This warranty does not cover: (i) Products packaged or labeled by someone other than Smith & Nephew or its authorized agents; (ii) Products not used in compliance with the specifications in the product manuals; (iii) Products used in conjunction with single-use handpieces used more than one time; (iv) Products used in conjunction with expired single-use handpieces; (v) defects due to misuse, reprocessing, alteration, unauthorized repair or negligent handling, or defects due to lack of care by the Customer, or assigned user of the Product including but not limited to storage, handling or cleaning.

OTHER THAN THE WARRANTY STATED ABOVE SMITH & NEPHEW, INC., MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE MERCHANTABILITY, OR FITNESS OR SUITABILITY FOR ANY PURPOSE OR USE BY CUSTOMER OF THE PRODUCT.

IN NO EVENT SHALL SMITH & NEPHEW, INC. BE LIABLE FOR ANY ANTICIPATED PROFITS, OR OTHER INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND WHATSOEVER OR LOSS OF TIME INCURRED BY THE CUSTOMER WITH THE PURCHASE OR USE OF THE PRODUCT. FURTHER, SMITH & NEPHEW, INC. SHALL IN NO EVENT BE LIABLE FOR ANY EXEMPLARY OR PUNITIVE DAMAGES

Appendix A

Company position regarding the reprocessing and reuse of single-use only medical devices

As a manufacturer of single-use medical devices, including multi-use systems with single-use patient contact components, it is our position that these devices are not designed or manufactured to withstand the rigors of reprocessing and therefore should not be reprocessed.

Single-use medical devices are intended to be used on an individual patient during a single procedure and then discarded. They are not intended to be reprocessed and used again. Labeling identifies such devices as single-use and is not intended to be reprocessed and used again.

The use of reprocessed devices may present unacceptable risks to the health and safety of patients and healthcare professionals. Tissue and organ damage as well as cross-infection can result from the reuse of a single-use device, because of practical issues of cleaning single-use devices. Moreover, the rigors of reprocessing can impair the performance and adversely affect the safety of a single-use device, as a result of changes in the physical state of the device.

Appendix B

Ordering information				
66800039	VERSAJET II console • includes footswitch, power cord and user manual			
66800040	VERSAJET II Exact handpiece	15°/14mm		
66800041	VERSAJET II Exact handpiece	45°/14mm		
66800042	VERSAJET II Exact handpiece	45°/8mm		
66800043	VERSAJET II Plus handpiece	15°/14mm		
66800044	VERSAJET II Plus handpiece	45°/14mm		
66800045	VERSAJET II Plus handpiece	45°/8mm		
66800472	VERSAJET II multi-function footswitch			
66800474	VERSAJET II Hydrosurgery System user manual			
66800979	VERSAJET II cart (only for IEC 60601-1:1988 + A1:1991 + A2:1995 Second Edition)			
66800475	VERSAJET II replacement shelf (retrofit to 50800)			
66800193	Power cord, North America			
66800213	Power cord, United Kingdom			
66800291	Power cord, Central Europe			
66800302	Power cord, South Africa			
66800303	Power cord, Australia/New Zealand			
66801063	VERSAJET II Speed Stick (RPM verification) tool			

To order, contact Customer Care at 1-800-876-1261 (USA only) or local Smith & Nephew representative



Appendix C

Console performance and safety check

Purpose

The purpose of this procedure is to provide a performance and safety check for the VERSAJET* II console (66800039).

Important note: The VERSAJET II console is NOT user serviceable and under no situation should the casing be opened. Any attempt to open the unit by the user will void all warranties and render the user responsible for all subsequent repairs to the unit. Contact your local Smith & Nephew Customer Care representative or sales representative to resolve all console problems.

Scope

This procedure is applicable to the VERSAJET II console as a reference guide for customers and service providers wishing to perform performance checks. Refer to the VERSAJET II Hydrosurgery System manual for additional information on the correct use of the console and its specifications.

Equipment

Table 1

Optical tachometer	Ametek 1726 or equivalent (hospital is responsible for purchase)
Electrical testing equipment	(hospital responsible for purchase)
Speed stick tool	Smith & Nephew part number 66801063
VERSAJET II footswitch	Smith & Nephew part number 66800472
VERSAJET II Hydrosurgery System manual	Smith & Nephew part number 66800474

Performance check procedure

A checklist is provided at the end of this document to record the results of the following checks.

Physical appearance check

- Make sure console is unplugged from electrical power.
- Check console for visible dents, cracks or missing pieces.
- 3. Inspect console and fan ventilation slots located on the bottom of the instrument. Remove obstructions, dust or foreign materials using vacuum and/or disposable wipes.
- **4.** Inspect console labels and markings for legibility and partial or missing labels.
- Using the speed stick tool, check that the pump interface rotates freely between UNLOCK and LOCK position and back to UNLOCK.
- Check footswitch and footswitch cable for signs of exposed wires, loose or missing insulation.
- Check footswitch mechanical operation for engage and disengage by depressing the footswitch pedal and releasing.
- Inspect the UP/DOWN toe buttons for excessive wear.
- Inspect power cord for any frayed or missing insulation; bent, loose or missing plug blades or earth/ground.

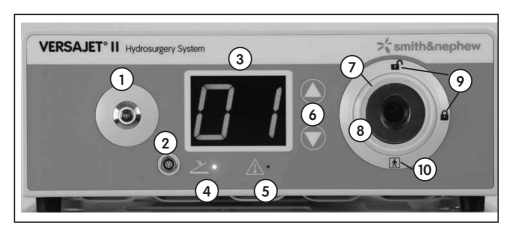
System diagnostics check

- Make sure console is plugged into an electrical outlet.
- Press the illuminated power switch to the ON position and verify that the switch is illuminated and green in color. Verify the light extinguishes with the switch in the OFF position. Press the power switch to the ON position.
- When power is turned ON, the VERSAJET II console will perform the following visual sequence for you to verify that system indicator(s) are operating properly.
 - a. Verify that the footswitch connection LED

- indicator flashes amber ON/OFF
- b. Verify that the system fault LED indicator flashes red ON/OFF
- c. Verify that the pump interface illuminated green light ring flashes green ON/OFF
- d. Verify that the power display flashes 88 ON/OFF
- Verify console defaults to power setting 01 when console is turned ON and after the visual sequence is complete.
- 5. Verify that no system fault is indicated (with red LED). Note: A red LED indicates a system error that will prevent the console from operating. If a system fault is indicated, the console must be returned to an authorized service center for repair.

- 6. Verify the console power setting value changes when arrows are pressed – there are a total of ten different power settings. – Note: test both switches on the front panel and also the corresponding switches on the footswitch.
- 7. Verify that the pump interface illuminated green light ring is illuminated only when the pump interface setting standard tool is locked in the 3 o'clock position
- 8. Verify the amber footswitch connection LED is:
 - ON when the footswitch connector is not inserted into the footswitch socket.
 - OFF when the footswitch connector is inserted.

Front panel layout



- Illuminated power switch turns the power ON and OFF
- Footswitch socket interfaces with the footswitch
- 3. Power display displays power setting
- 4. Footswitch connection indicator (LED)
- 5. System fault indicator (LED)
- Power controls allows the user to sequentially select power settings from 1 (lowest) through 10 (highest)

- Illuminated green light ring indicates positive handset engagement
- **8. Pump interface** interfaces and secures the handpiece pump assembly to the console
- Key lock symbols directs user to the open (UNLOCKED) and the closed (LOCKED) handpiece pump positions
- 10. Type BF Applied Part the handpiece has a type BF rating



Console speed check

1. Insert the speed stick until fully seated into the opening of the pump interface.



2. Turn the speed stick tool to the LOCKED position.



3. Set the console to the lowest power setting of 01.



4. Depress and hold the footswitch DOWN to allow the console to cycle its motor/transmission.

Aim the tachometer optical beam so that the reflector on the speed stick produces an RPM reading.



- **6.** Measure speed (specification = 425 ± 50 RPM).
- 7. Set the console to the highest power setting of 10.



- **8.** Depress and hold the footswitch DOWN to allow the console to cycle its motor/transmission.
- Aim the tachometer optical beam so that the reflector on the speed stick produces an RPM reading.



10. Measure speed (specification = 1290 ± 100 RPM).



Safety check procedure

Electrical testing check

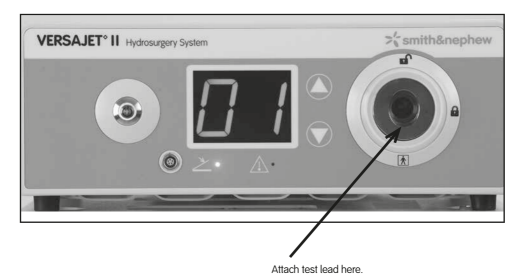
Connect console to electrical outlet (AC mains).

Connection to mains grounding is accomplished through use of the grounding post located on the rear panel (see following diagram).





The pump interface is the correct location to establish a connection with the patient applied part.





Product description: VERSAJET II° console - model 66800039

Classification: class I / type BF equipment

Requirements: IEC 60601-1

Table 2

Test	Equipment Condition	Limit at 120 V	Limit at 240V
Ground integrity	Normal	0.2 Ohms	0.2 Ohms
Earth leakage	Normal	< 250 μ Amp	< 500 μ Amp
Earth leakage	Single-fault	< 500 μ Amp	< 1000 μ Amp
Enclosure leakage	Normal	< 50 μ Amp	< 100 μ Amp
Enclosure leakage	Single-fault	< 250 μ Amp	< 500 μ Amp
Patient leakage	Normal	< 50 μ Amp	< 100 µ Amp
Patient leakage	Single-fault	< 250 μ Amp	< 500 μ Amp
Input VAC applied to patient applied part	Single-fault	< 2500 μ Amp	< 5000 μ Amp

Notes:

- For earth leakage current, single-fault condition shall mean the interruption of either power supply conductor, one at a time
- For enclosure leakage current or patient leakage current, single-fault condition shall mean the interruption of either power supply conductor or the protective earth conductor, one at a time.
- For patient leakage current, single-fault condition shall also mean application of rated mains voltage to the
 patient applied part relative to the protective earth conductor.

Important note

The VERSAJET II console is NOT user serviceable and under no situation should the casing be opened. Any attempt to open the unit by the user will void all warranties and render the user responsible for all subsequent repairs to the unit. Contact your local Smith & Nephew customer care representative or sales representative to resolve all console problems.

Physical appearance check - Caution: console is unplugged and placed on bench for this step				
Step		Yes	No	Comments
1	Check console for visible dents, cracks and missing pieces.			
2	Check that ventilation slots are free from obstructions, dust or foreign materials.			
3	Check that labels and markings are intact and legible with no smudges.			
4	Check that the pump interface rotates between lock and unlock positions and remains in place.			
5	Check footswitch and attached cable for signs of damage or missing insulation.			
6	Check footswitch mechanicals for system activation by depressing and releasing.			
7	Inspece UP/DOWN power controls for excessive wear.			
8	Inspect power cord for any frayed or missing insulation and bent, loose or missing plug blades or earth/ground.			
Syste	em diagnostics check - Note: console is plugged in and placed on	bencl	h for t	this step
9	Adjust main power switch to ON/OFF positions; verify illumination status when ON.			
10	Verify that system indicator(s) are operating properly.			
10a	Verify that the footswitch connection LED indicator flashes amber ON/OFF			
10b	Verify that the system fault LED indicator flashes red ON/OFF			
10c	Verify that the pump interface illuminated green light ring flashes green ON/OFF			
10d	Verify that the power display flashes 88 ON/OFF			
11	Verify console defaults to power setting 01 when unit is turned ON.			
12	Verify system fault indicator red LED does not illuminate.			
13	Verify the console power display value changes when arrows are depressed – there are 10 settings.			
14	Verify that the pump interface illuminated green light ring functions properly.			
15	Verify that the footswitch connection LED indicator functions properly.			
	ole speed check - Note: console is plugged in and placed on bend	h for	this s	eten
Corio	A hand held optical tachometer is needed for this step			лор
16	Power ON console by pressing illuminated power switch.			
17	Insert the speed stick into the pump interface and turn to the LOCKED position.			
18	Set console to its lowest power setting 01.			
19				
_	Depress footswitch pedal allowing motor and transmission to cycle.			
20	Measure speed per console speed check instructions; verify the RPM is 425 ± 50.			
21	Set console to its highest power setting 10.			
22	Depress footswitch pedal allowing motor and transmission to cycle.			
23	Measure speed per console speed check instructions; verify the RPM is 1290 \pm 100.	L .	<u> </u>	
Elect	rical equipment safety check - Note: console is plugged in and pla	iced c	on be	nch for this step
	A meter capable of measuring micro amps is required		1	I
24	Power ON console by pressing illuminated power switch.			
25	Attach test leads to ground plug and pump interface as per electrical testing instructions.			
26	Take readings as per electrical testing instructions to check if leakage is occurring (Table 2).			
27	Disconnect test leads and power OFF by pressing illuminated power switch.			
28	Unplug power cord from electrical outlet and from rear panel of console.			
Summary of results				
29	Overall physical appearance showed no anomalies and unit is clean.			
30	Basic functional setup indicates functions evaluated are operational.			
31	Console speed verification meets specification as defined in test protocol.			
32	Electrical equipment safety testing indicates readings meet requirements.			
• Plea	• Please photocopy this page when performing the checklist so that you will always have a blank copy. • If any of the Summary			
Results are "NO" this could be an indication of a need for Service or Repair. • Please contact your Smith & Nephew Customer Care representative immediately at 1-800-876-1261 (USA only). • Have this report available at time of call.				

