

Precise excision, flexible customer programs



Smith & Nephew offers the VERSAJET II Hydrosurgery System to meet your clinical and patient needs. Our VERSAJET II System offers precision and control through the use of a high-pressure stream of saline to optimize surgical debridement and provide the patients and your facility with important benefits. VERSAJET II defines “hydrosurgery” as the use of specialized waterjet-powered surgical tools designed to establish new standards for patient care and procedural efficiency in wound debridement and other surgical applications.

Why choose the VERSAJET II Hydrosurgery System?

Performance

The VERSAJET II System uses a high-pressure, razor-thin stream of sterile saline that rapidly removes necrotic tissue and debris from and reduces the bacterial load in the wound.¹⁻⁵

Precision to preserve

The VERSAJET II System provides the precision and control to preserve more healthy surrounding tissue than conventional debridement techniques.^{1-3,6,7}

Value

The VERSAJET II System helped to reduce the overall treatment cost.^{1,2,8}

VERSAJET II customer programs

Since your facility has unique needs, Smith & Nephew offers several flexible options to acquire the VERSAJET II System.

Customer placed capital program:

- Capital equipment is placed in your facility at no charge
- No minimum handset purchase requirement except at certain handset pricing tiers
- No additional charge for the use of the consoles throughout the agreement
- The placed capital agreements do not require signatures instead, your first purchase order is considered acknowledgement of the handset pricing, terms, and conditions



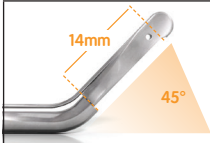
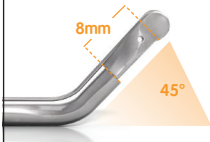




Ordering information

VERSAJET® II Hydrosurgery System


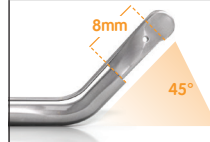




Order No	Description
66800039	Console (includes user manual, power cord, and multi-function footswitch)
66800979	Surgical cart
66800475	Replacement shelf (Retrofit to 50800)

Order No	Description
66800474	Console user manual
66800472	Replacement multi-function footswitch
66800193	Replacement power cord

VERSAJET II Exact Handsets for maximum dermal preservation

Order No	Description
 66800041	VERSAJET II Exact disposable handset (45°/14mm)
 66800042	VERSAJET II Exact disposable handset (45°/8mm)
 66800040	VERSAJET II Exact disposable handset (15°/14mm)
	0.11mm Nozzle orifice
	Lower deck height
	Narrower channel

VERSAJET II Plus Handsets (US only) for maximum removal of non-viable tissue and contaminants†

Order No	Description
 66800044	VERSAJET II Plus disposable handset (45°/14mm)
 66800045	VERSAJET II Plus disposable handset (45°/8mm)
 66800043	VERSAJET II Plus disposable handset (15°/14mm)
	0.10mm Nozzle orifice
	Higher deck height
	Wider channel

† The VERSAJET II Plus handpiece is more powerful than the VERSAJET II Exact. VERSAJET II Plus will select, excise and evacuate tissue faster and more aggressively.

For detailed product information, including indications for use, contraindications, effects, precautions, warnings, and important safety information, please consult product's Instructions for Use (IFU) prior to use.

References

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3. Granick M, Boykin J, Gamelli R, Schultz G, Tenenhaus M. Toward a common language: surgical wound bed preparation and debridement. *Wound Repair Regen.* 2006;14:S1-S10.
4. Cubison TC, Pape SA, Jeffery SL. Dermal preservation using the VERSAJET hydrosurgery system for debridement of paediatric burns. *Burns.* 2006;32:714-720.
5. Paola LD, Brocco E, Senesi A, De Vido D, Merico M, Ninkovic S. The use of VERSAJET in the limb salvage following failure of minor amputation in diabetic foot. Data on file report 4649/5025.
6. Vanwijck R, Kaba L, Boland S, Gonzales y Azero M, Delange A, Tourbach S. Immediate skin grafting of sub-acute and chronic wounds debrided by hydrosurgery. *J Plast Reconstr Aesthet Surg.* 2010;63:544-549.
7. Jeffery SLA. Device related tangential excision in burns. *Injury, Int J Care Injured.* 2007;38S:S35-S38.
8. Caputo WJ, Beggs DJ, DeFede JL, Simm L, Dharma H. A prospective randomised controlled clinical trial comparing hydrosurgery debridement with conventional surgical debridement in lower extremity ulcers. *Int Wound J.* 2008;5:288-294.

Smith & Nephew, Inc. www.smith-nephew.com Customer Care Center
Fort Worth, TX www.myversajet.com 1-800-876-1261
USA T 727-392-1261
F 727-392-6914