



ACCELERATE

your surgical debridement¹⁻³



Streamline your debriding experience
with greater precision and speed*

Smith+Nephew

VERSAJET[®] III
Hydrosurgery System

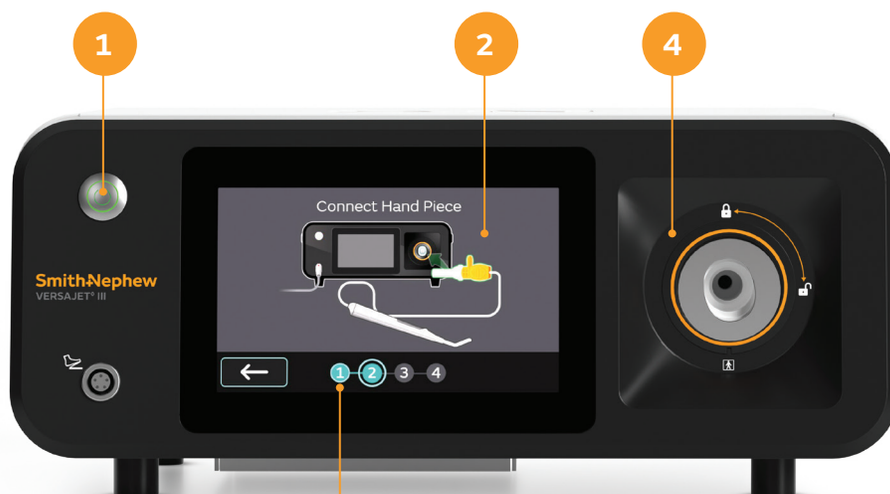
*When compared to standard of care.

All-in-one + scalpel suction

The **VERSAJET System** provides controlled debridement and facilitates precise excision of necrosis and other unwanted material from the wound surface, preserving viable tissue.^{1,4-5}

VERSAJET III features:

1. Simple one touch system start
2. NEW 7-inch touch display
3. On screen step-by-step setup guide
4. Accommodates two saline bags



3

The **VERSAJET III** hand piece is re-engineered to deliver more consistent debridement at higher power levels when compared to earlier models.



The decision to use Smith+Nephew products should be made by a healthcare professional, in line with applicable local protocols. For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References

1. 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(2):288-294. 2. Liu J, Ko JH, Secretov E, et al. Comparing the hydrosurgery system to conventional debridement techniques for the treatment of delayed healing wounds: a prospective, randomised clinical trial to investigate clinical efficacy and cost-effectiveness. *Int Wound J.* 2015;12(4):456-461. 3. McAleer JP, Kaplan EM, Perisich G, Axman W. A Prospective Randomized Study Evaluating the Time Efficiency of the VERSAJET™ Hydrosurgery System and Traditional Wound Debridement. Poster presented at: ACFAS 2005; New Orleans, LA. 4. Granick MS, Posnett J, Jacoby M, Noruthun S, Ganchi PA, Datsishvili RO. Efficacy and cost-effectiveness of a high-powered parallel waterjet for wound debridement. *Wound Repair Regen.* 2006;14:394-397. 5. Mosti G, Maltaliano V. The debridement of chronic leg ulcers by means of a new, fluidjet-based device. *Wounds.* 2006;18:227-237.

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