## Precision powered performance



Introducing the new WEREWOLF FASTSEAL 6.0 Hemostasis Wand. Use in your orthopedic procedures for hemostasis of soft tissue and bone. Feel the performance with:

- Fast priming and initiation features<sup>1, 2</sup>
- Operating temperatures equal to or less than 100°C based on testing a single device in triplicate
- A combination of direct and indirect thermal RF energy

Experience the power of the WEREWOLF FASTSEAL 6.0 Hemostasis Wand using the new WEREWOLF+ System, available to use for all your Sports Medicine, ENT and now your orthopedic procedures.

Your existing **WEREWOLF Systems** can be upgraded to the new WEREWOLF+ System. Contact your Smith+Nephew representative to find out how



## Ordering information

WEREWOLF FASTSEAL 6.0	
Reference	Description
72290146	WEREWOLF+ Generator
72290042	WEREWOLF FASTSEAL 6.0 Hemostasis Wand

## References

1. Smith+Nephew 2021. Design Verification Report: Challenge Condition, Expected Use & Every Tissue Every Level. Internal Report. 110127-01 Rev A. 2. Smith+Nephew 2021. Priming time associated with the Aquamantys Pump Generator. Internal Report. EO.SPM.PCS.037.001.v1. 3. Marulanda GA, Ulrich SD, Seyler TM, Delanois RE, Mont MA. Reductions in blood loss with a bipolar sealer in total hip arthroplasty. Expert Rev Med Devices. 2008;5(2):125-131. 4. Derman PB, Kamath AF, Lee GC. Saline-coupled bipolar sealing in revision total knee arthroplasty for infection. Am J Orthop (Belle Mead NJ). 2013;42(9):407-411. 5. Smith+Nephew 2020. Report, Peak Temperature Comparative Study, FASTSEAL 6.0 and Aquamantys 6.0. Internal Report. 110180-01 Rev A.

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