

## Simplicity. The next chapter in robotics.

VELYS<sup>™</sup> Robotic-Assisted Solution **simplifies** knee replacement surgery **by providing valuable insights, versatile execution,** and **verified performance** designed to deliver efficiency and optimize patient outcomes.<sup>1,2</sup>

References: 1. User experience evaluation of the VELYS Robotic-Assisted Solution for total knee (July 2020). Internal Report 103744839. 2. Doan GW, Courtis RP, Wyss JG, Green EW, Clary CW. Image-free robotic-assisted total knee arthroplasty improves implant alignment accuracy: a cadaveric study [published online ahead of print, December 31, 2021]. J Arthroplasty. 2021;S0883-5403(2)(00970-0. doi:10.1016/j.arth.2021.12.035

Product(s) may not be commercially available in all markets. This content may not be used externally in those markets where regulatory approval has not been granted for all the products referenced.

Please refer to the instructions for use for a complete list of indications, contraindications, warnings, and precautions. ©DePuy Synthes 2020-2022. All rights reserved. 155270-220310 DSUS/EMEA

