

## SAFELY GROW YOUR OUTPATIENT AND RAPID DISCHARGE VOLUME

OaraScore® is the only peer reviewed and validated risk assessment tool<sup>1, 2, 3</sup> specifically designed to evaluate outpatient TJA patient selection.

- + Addresses the most critical component
   of a successful outpatient / rapid discharge TJA
   program—patient selection
- + Delivers significantly greater Positive Predictive Value than ASA
- + Evaluates 9 medical systems via a dynamic algorithm to assess patient health
- Quantifies post-operative complication rates
- + Web based application accessible on computers, tablets, and other smart devices
- + Sets a new standard for surgeon confidence and patient safety



Schedule a demo with a sales rep to learn more.

enovis.com/OaraScore

 Henderson, Robert, et al. "External Clinical Validation of the OARA Score for Outpatient Joint Arthroplasty Candidates". Podium Presentation at AAHKS Meeting 2016, Paper #26

2. Meneghini, R. Michael, et al. "Safe selection of outpatient joint arthroplasty patients with medical risk stratification: the "outpatient arthroplasty risk assessment score". The Journal

 Kelvin, Kim, et al. "Rapid Discharge in Total Hip Arthroplasty: Utility of the Outpatient Arthroplasty Risk Assessment Tool in Predicting Same-Day and Next-Day Discharge". The Journal of Arthroplasty 33. (2018): 2412-2416.

Copyright © 2023 DJO, LLC - MKT00-12630 RevA Individual results may vary. Nether DJO, LLC for any of the Enovis companies dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the course of frontimes (if you which they be proceeded for the information on the course of frontimes (if you which they be proceeded for the information on the course of frontimes (if you which they be proceeded for the information of the course of frontimes).

enovis