

# OrthoIntel

powered by ROSA® Knee & mymobility®

## CLINICAL INSIGHTS THROUGHOUT THE EPISODE OF CARE.

OrthoIntel Orthopedic Intelligence Platform, connects the pre-, intra- and post-operative data gathered through the mymobility application and ROSA Knee to help uncover new clinical insights throughout the episode of care. These insights are intended to help surgeons and care teams make informed decisions and optimize care.



### EFFICIENT CARE MANAGEMENT

Assembly of preoperative measurements to aggregate and track the connection between final joint state and patient outcomes. This is designed to help increase visibility, reduce variability of care and aims to improve outcomes through streamlining surgeon practice.



### COMPARATIVE DATA REPORTS

The combination of analytics plotted against outcome measures are designed to provide an additional layer of insight with tangible quantitative and qualitative metrics.



### OPTIMIZATION OF DATA WITH TANGIBLE METRICS

Accumulation of functional outcome measurements and generation of clinical insights that can be used for research and reporting.

## SEE THE CONNECTION.



Not actual patients.

mymobility® with Apple Watch

by  ZIMMER BIOMET

Patients must have a compatible smart phone to utilize mymobility. Apple, Apple Watch and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. This material is intended for healthcare professionals. Distribution to any other recipient is prohibited. Products mentioned herein may not be available in all regions. Check for product country clearance and reference product-specific instructions for use. For indications, contraindications, warnings, precautions, potential adverse effects and patient counselling information, see the package insert or contact your local representative; visit [www.zimmerbiomet.com](http://www.zimmerbiomet.com) for additional product information. All names used in this document are fictitious. No identification with actual patients or health care professionals is intended or should be inferred. ©2020 Zimmer Biomet.

2975.1-GLBL-en-REV0120