

SEE THE CONNECTION.

OrthoIntel

powered by ROSA[®] Knee & mymobility[®]

mymobility[®] with Apple Watch

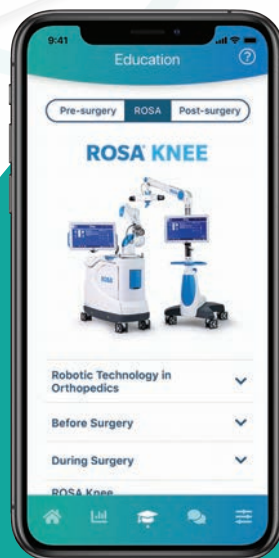
by  ZIMMER BIOMET

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 our 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 visualize connections and optimize care.



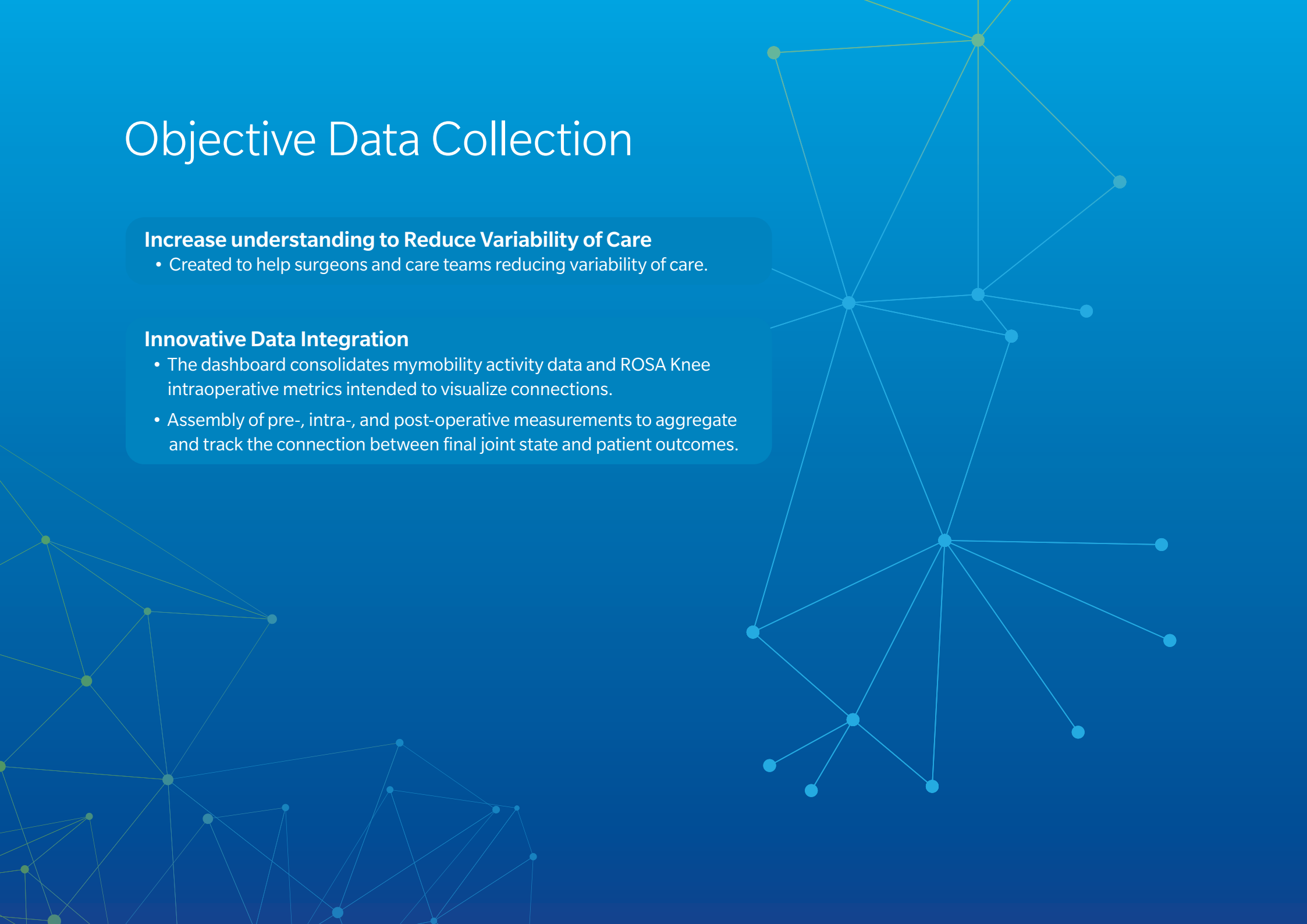
Objective Data Collection

Increase understanding to Reduce Variability of Care

- Created to help surgeons and care teams reducing variability of care.

Innovative Data Integration

- The dashboard consolidates mymobility activity data and ROSA Knee intraoperative metrics intended to visualize connections.
- Assembly of pre-, intra-, and post-operative measurements to aggregate and track the connection between final joint state and patient outcomes.



Generate Clinical Insights

Aggregate Objective Metrics

- Connect patient progress through pre- and postoperative data with the mymobility app and intraoperative metrics with ROSA Knee.

Compare Procedural Data with Outcomes

- Analytics plotted against outcome measures, designed to provide an additional layer of insight to objective metrics.



Functional Outcome Measurements

Enable Analytic Benchmarking

- Accumulation of functional outcome measurements designed to help generate clinical insights.

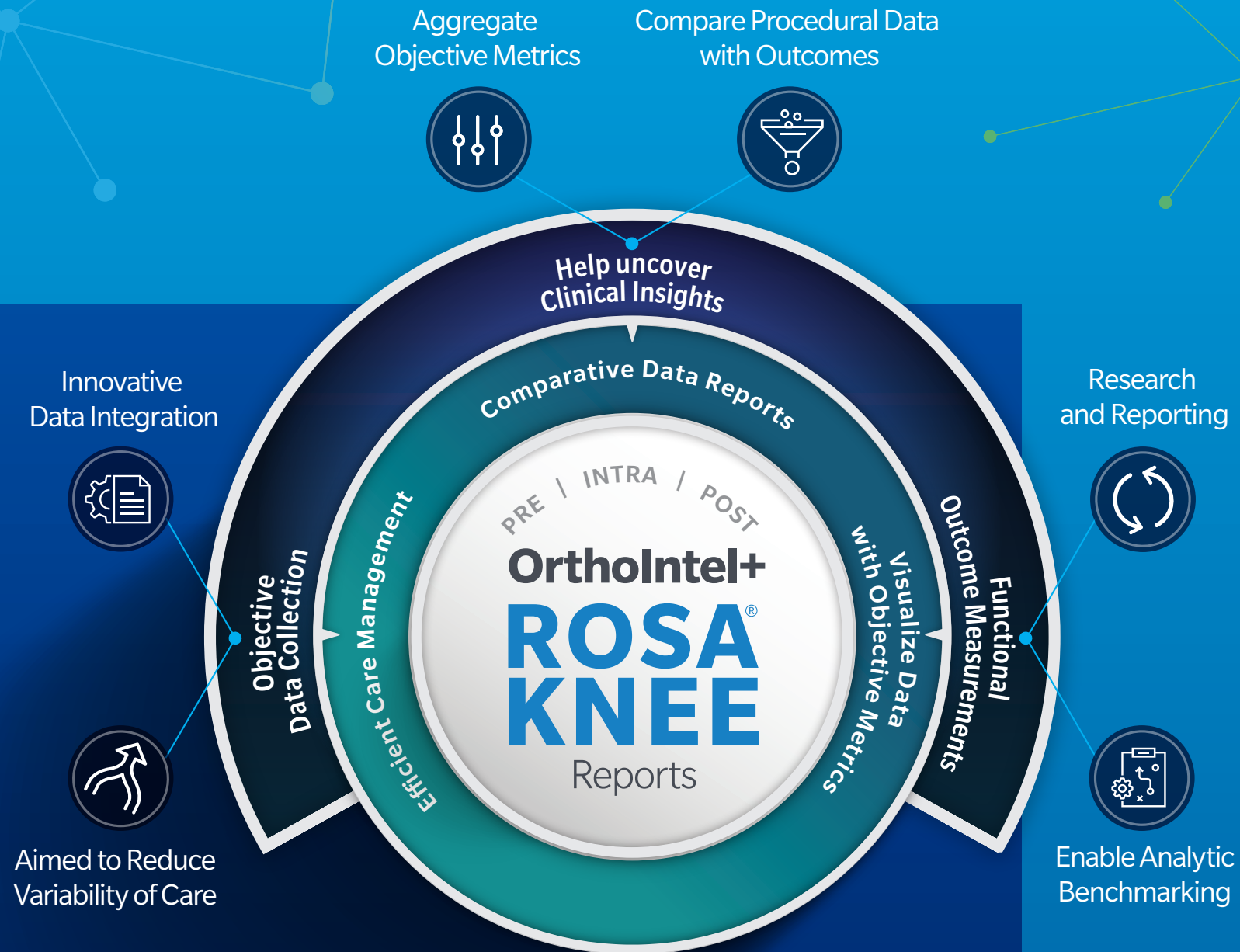
Research and Reporting

- Aggregation of clinical insight to be used for research and reporting.

The background is a solid blue color. Overlaid on this are several abstract network diagrams. These diagrams consist of small circular nodes connected by thin, light-colored lines. Some nodes are a slightly darker shade of blue, while others are a lighter, almost white color. The lines are thin and light blue or white. The network structures are scattered across the frame, with some appearing more dense and others more sparse. The overall effect is one of connectivity and digital infrastructure.

**SEE THE
CONNECTION.**

Objective Metrics





Apple Watch and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

This material is intended for healthcare professionals. Distribution to any other recipient is prohibited. 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 for additional product information.

Not for distribution in France.

©2020 Zimmer Biomet



3020.1-EMEA-en-REV0920