

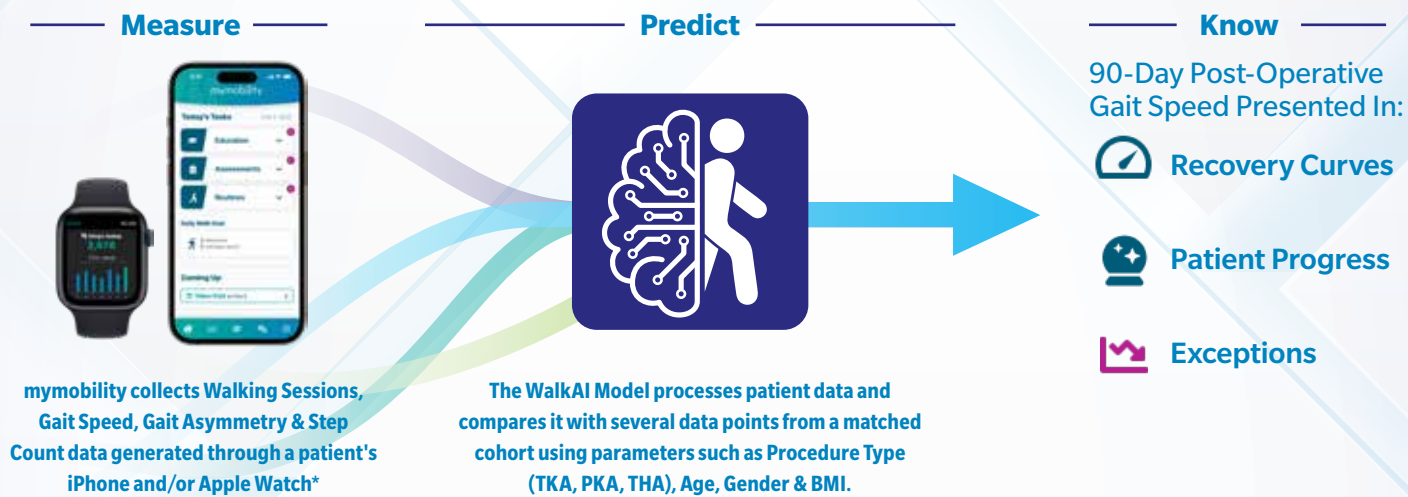
WalkAI™

PREDICTED PROGRESS

WalkAI™ Predicted Progress from ZBEdge™ Dynamic Intelligence™ demonstrates Zimmer Biomet's unique capability to deliver actionable predictions by connecting real-world data and Artificial Intelligence (AI).

WalkAI is the orthopedic industry's first AI model to generate daily personalized predictions during recovery. WalkAI notifies the surgeon of any patients using the mymobility® application who are predicted to have a lower relative gait speed at 90-days following hip or knee surgery.

How it Works



WalkAI Recovery Curves

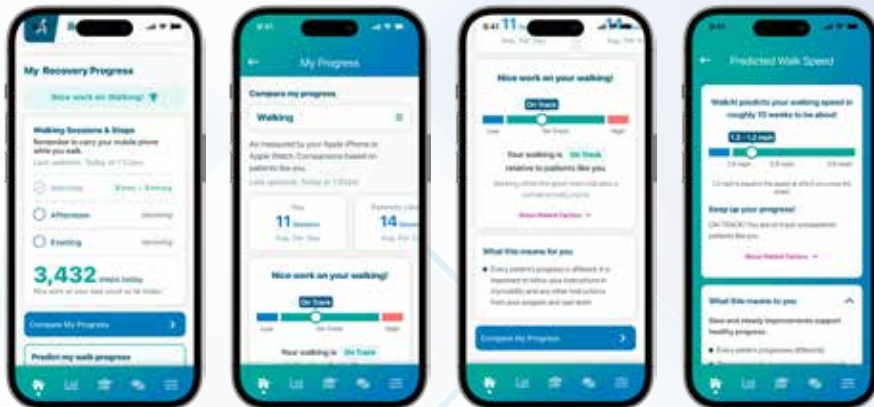
WalkAI Recovery Curves for Gait Speed allows the clinician to quickly benchmark individual patients' recovery progress by comparing them to a like cohort and predicts the patient's gait speed 90-days post-operatively. Recovery progress is available against the 5th, 15th, 50th, 85th, and 95th percentiles of similar patients.

WalkAI Recovery Curves not only show the predicted gait speed at 90-days post-operative, but also indicate patients who trigger an exception.



*Apple Watch not required.

Patient Experience



WalkAI Patient Progress

WalkAI Patient Progress provides patients encouraging post-operative recovery progress-based messaging. WalkAI Patient Progress helps patients and care teams track recovery by focusing on activities like walking sessions and steps, helping them know if they are "Low," "On-track" or "High" relative to a cohort of patients like them. Patients can also see their WalkAI predicted 90-day post-operative gait speed and how that compares to similar patients.

The WalkAI Patient Progress feature can be:

- Viewed by patients on their patient mymobility app.
- Viewed by clinicians on their mymobility dashboard.
- Toggled on or off if deemed necessary by the surgeon and care team.

Clinician Experience



WalkAI Exceptions

WalkAI Exceptions are notifications that are triggered when a patient is tracking low on their recovery gait speed. The model identifies patients who track low on their recovery gait speed and sends notifications to the care team on the mymobility Clinician Dashboard.

WalkAI Exceptions Include:

- Factors influencing Predicted Gait Speed.
- Prediction Confidence >50% (otherwise an exception is not triggered).
- Exception Icon on the Patient Card.

Want to learn more?
Scan the QR code here!



WalkAI may not be available in all regions. 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. Zimmer Biomet does not practice medicine. 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. Check for country product clearances and check for product specific instructions for use. Not for distribution in France.

Patients must have internet access and a text-capable mobile device or a compatible smartphone to use mymobility; not all smartphone app features are available with web-based version. Not all patients are candidates for mymobility and patients should be evaluated by surgeons as appropriate candidates for therapy at home. Apple and Apple Watch are registered trademarks of Apple Inc. ©2022, 2023 Zimmer Biomet

