

Ready to transform the hip or knee replacement experience for your patients?

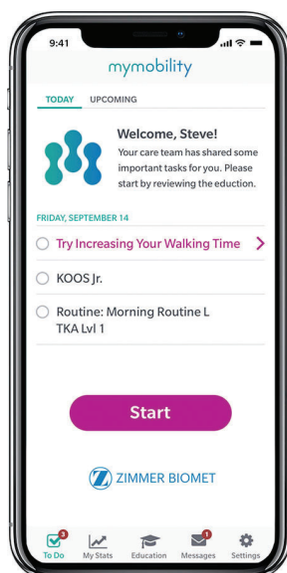
Zimmer Biomet, a world leading orthopaedic company, and Apple, the world's leading technology company, are teaming up to create a product that uses an innovative approach to improving care decisions through digital health. Together, the aim is to establish a new standard of pre- and postoperative care designed to assist patients in taking an active role in optimizing their surgical outcome.

Personalize Each Patient Pathway

mymobility™ with Apple Watch®* is a care management system designed to help you and your care team deliver exceptional pre- and post-op hip or knee joint replacement experiences to qualified patients. Surgical preparation and recovery are managed efficiently and consistently through the use of the mymobility app, designed to improve patient education and communication pre- and postoperatively. At the same time, your care team workflow is strengthened with remote monitoring and utilization of a clinician dashboard.

- Procedure specific protocols and education are delivered at the appropriate time
- Pre- and postoperative exercise reminders are delivered via nudge on the wrist
- Encrypted messaging allows surgeons and care teams to send notes of encouragement and communicate with patients throughout pre- and postoperative activities
- Educational content is available for review in-app, reducing the traditional overload of paper process

* Patients are required to have an iPhone to use the mymobility app.



Consistently Manage the Full Episode of Care

The mymobility app and Apple Watch work together to keep patients engaged in their knee or hip replacement preparation and recovery, allowing patients to better understand their joint replacement journey and take an active role in optimizing their surgical experience. Surgeon and care team connection is designed to facilitate patient engagement and support overall patient satisfaction throughout the entire episode of care.

- Reduces variability of care and workflow after the patient leaves the Operating Room
- Procedure specific protocols and education are delivered consistently and at the appropriate time
- Post-surgical exercises are delivered consistently via in-app videos and monitored for compliance
- Educational content is available for in-app review, reducing the overwhelming paper process
- In-app messaging allows surgeon or care team to reach out directly if protocols are not being followed



Collect and Monitor Objective Data

- Data from the surgeon dashboard allows surgeons and care teams to monitor progress and determine most appropriate timing of follow-up appointments
- Exercises can be completed at home through use of in-app videos, monitored for compliance and reported throughout the surgical recovery period
- Data collected via remote monitoring allows care teams to personalize each patient's path through surgery and recovery
- PROMS data collected in-app reports patient progress throughout the recovery period to assist surgeons and care teams in identifying those who may need extra attention or direction



Support Patient Satisfaction

- Encrypted messaging allows surgeons and care teams to send notes of encouragement throughout pre- and postoperative activities
- Educational content is available for review in-app, reducing the traditional overload of paper process
- Patients can send questions via text, video and photos directly to surgeons and care teams without scheduling an office visit
- Surgeons and care teams are able to identify patients that require additional visits, communication or instruction while encouraging all patients
- May minimize unnecessary office visits through increased patient communication



Differentiates Surgical Practice

- Builds brand equity through use of latest technology to assess patient outcomes and satisfaction
- Enhanced patient communication may boost patient satisfaction and lead to patient referrals
- Provides meaningful, objective tool for patient management preoperatively and throughout recovery
- Supports patients outside of the surgical event to help minimize unnecessary emergency visits and readmissions



mymobility with **Apple Watch**

by  **ZIMMER BIOMET**

2334.2-US-en-REV0119

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To learn more about the mymobility program,
visit www.zbmymobility.com or call 1-844-799-8208