Frequently Asked Questions

How is my data accessed?



You, your surgeon and care team will be able to view your data via the Canary Quantiles application.

How will my data be used?



The data will be used by your care team as long as you continue sharing your data. If you decide you no longer want your data collected, you can simply opt out. Talk to your doctor for information on how to opt out. Outside of regulated implant reportable data elements, your historical data will be anonymized once you have opted out of data sharing. Anonymization means that all your personal identifiers are removed so that you can't be connected to the data.

Who has access to my data?



Your data will be available to your care team and authorized administrators (Zimmer Biomet and Canary Medical) of your Persona IO.

Will Persona IQ track my location?



No, Persona IQ is not a GPS tracking device.

Do I need to tell other doctors about Persona IQ if I need a different surgery?



It's always good to inform your physicians about your medical history.

Can the battery inside of Persona IQ hurt me?



Some medical procedures and treatments use medical equipment that introduces electrical currents into your body. These medical procedures and treatments are contraindicated with Persona IQ because it could damage the sensor in the implant. Inform your health care provider that you have a smart implant before any medical procedure. The battery inside of Persona IQ does not need to be replaced.

To learn more about Persona IQ, email: SmartKneeSupport@zimmerbiomet.com or call: 844-799-8208



- *Some patients continue to experience pain and/or limited mobility. Activity levels and restrictions will vary based on your individual condition.
- Guild, G. N., Najafi, F., DeCook, C. A., Levit, C., McConnell, M. J., Bradbury, T. L., Naylor, B.H. (2024) Evaluating Knee Recovery Beyond Patient Reports: A Comparative Study of Smart Implantable Device-Derived Gait Metrics Versus Patient-Reported Outcome Measures in Total Knee Arthroplasty. The Journal of Arthroplasty. https:// doi.org/10.1016/j.arth.2024.05.091
- Pasqualini, I., Huffman, N., Klika, A., Kamath, A. F., Higuera-Rueda, C. A., Deren, M. E., Murray, T. G., & Piuzzi, N. S. (2024). Stepping Up Recovery: Integrating Patient-reported Outcome Measures and Wearable Technology for Rehabilitation Following Knee Arthroplasty. The journal of knee surgery, 37(10), 757–763. https:// doi.org/10.1055/a-2315-8110

The Canary Quantiles™ Recovery Curves software provides health care professionals (HCPs) with additional aggregate population data when managing a patient's total knee arthroplasty (TKA) post-surgical care. HCPs can filter or select options for additional views based on patient demographics (e.g. age), to analyze trends and outcomes. The Canary Quantiles Recovery Curves software allows HCPs to view aggregate patient population data to analyze patient recovery progress and direction of outcome. The Canary Quantiles Recovery Curves software does not control the function or parameters of the Canturio™ Tibial Extension (CTE) with Canary Health Implanted Reporting Processor (CHIRP®) System and is not intended for active patient monitoring. All trademarks are the exclusive property of their respective owners.

The objective kinematic data generated by the CTE with CHIRP System are not intended to support clinical decision-making and have not been shown to provide any clinical benefit. Not all patients are candidates for this product and/or procedure. Results will vary due to health, weight, activity and other variables. Only a medical professional can determine the treatment appropriate for your specific condition. Appropriate postoperative activities and restrictions will differ from patient to patient. Talk to your surgeon about whether joint replacement is right for you and the risks of the procedure, including the risk of implant wear, infection, loosening, breakage or failure, any of which could require additional surgery. For a complete list of benefit and risk information and to find a health care professional near you visit www.zimmerbiomet.com. Canary Quantiles™ is the exclusive property of Canary Medical and its affiliates. ©2024, 2025 Zimmer Biomet • 4872.2-US-en-Issue Date-2025-03



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Persona IQ®

A **Smarter** Way to Regain Mobility^{1,2*}



Persona IQ The Smart Knee Your surgeon will start by selecting components of the Persona® Knee implant that best matches your knee's anatomy for a personalized implant fit. On the bottom portion of the implant, a "smart" stem extension is attached. This stem contains sensors that capture motion data allowing your surgeon and care team to monitor your knee's function after surgery. Persona Knee Implant Smart Stem Extension

How it Works

The motion data from your Persona IQ is securely transferred to you and your care team through the Canary app, providing remote access to your post-surgery data daily.



Why collect data?

The motion data collected by Persona IQ allows you and your physician to remotely view your knee's function after surgery.

Persona IQ collects data on:



Your cadence



The range of motion in your knee



Your qualified step count



Your stride length



The distance you walk



Your walking speed

Persona IQ does NOT collect data on:



Your location



Where you've been/ where you're going

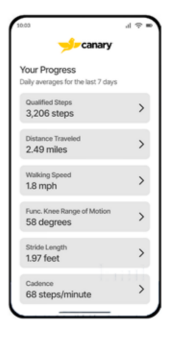
It's not a GPS or tracking device.

It doesn't have the capability to measure this information.



Stay Connected

The motion data from Persona IQ is securely transferred to you and your care team through the Canary App, providing remote access to your post-surgery data.



The Canary app provides insights into your recovery data for both you and your care teams!