

Is it time for a knee replacement?

That's a question you and your orthopedic surgeon will have to answer together. When knee pain is so bad it actually interferes with the things you want or need to do, the time may be right. Here are some signs to consider:

- Medication and using a cane just aren't delivering enough relief
- Pain is keeping you up at night
- Your knee aches during and after exercise
- Your knee stiffens up sitting in a car or a movie theater
- You are no longer as mobile as you'd like to be

What Happens During Knee Replacement Surgery?

It's the same idea as having most things fixed—worn parts are taken out, and new parts are installed in their place.

In surgery, the damaged portions of the knee bones are removed, and the knee is resurfaced with metal and plastic implants.



Personalized Implants

Getting a precise knee implant fit is an important key to your comfort and overall experience following knee replacement surgery which is why Zimmer Biomet created the Persona® Knee System. The Persona Knee System was created by studying hundreds of knees, and the research resulted in an understanding of the unique differences between men's and women's knees including size, fit, and shape, and extends that science to elements of ethnicity and stature. In doing so, we confirmed that implant shape really matters. Fit really matters. Instrumentation and technology really matters. This means that the clinically proven¹ Persona Knee System has knee replacement implant sizes in the smallest increments, giving your surgeon the most comprehensive selection to choose from because we believe a way to predictably improve patient satisfaction is to more closely reproduce the original.



In addition to a personalized fit, your surgeon wants more insights that can be applied across your care journey to optimize your experience.

That is why we created

Persona IQ®

A **Smarter** Way to Regain Mobility

Persona IQ The Smart Knee® is the next step in orthopedic innovation, redefining personalized knee care by combining Persona, the world's leading knee system with a smart stem extension that contains sensors to seamlessly collect motion data.



Smart fit.

Your orthopedic surgeon uses your natural knee as a guide to ensure your knee implant works with your unique anatomy - for a knee replacement that's personalized specifically to you.



Smart data.

In combination with in-person visits and the ability to collect information from your knee 24/7 anytime, anywhere, your care team can be connected to help you have a more informed recovery.



Smart recovery.

With remote access to data, as well as during the course and track the function of your knee for a more informed recovery.



Persona IQ Smart Knee Implant

Your surgeon will start by selecting the clinically proven¹ Persona Knee Implants that best match your knee's anatomy. On the bottom portion of the implant, a small "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 of Smart Stem Extension



How It Works

The motion data from your Persona IQ Knee Implant is securely transferred to you and your care team providing remote access to your post-surgery data daily.



Your **Persona IQ** implant collects activity data throughout the day



You will be provided with a **Home Base Station** that transmits Persona IQ data to the mymobility® app automatically



Persona IQ post-surgery data is easily accessible and viewed by you and your surgeon through the **mymobility app**





Persona IQ Fits Seamlessly into Your Life

You'll simply set it up one time, following instructions that will arrive in your welcome kit. After surgery, it begins automatically collecting data overnight. This data is sent directly to your surgeon and care team after surgery.

Persona IQ collects data on:



Your Knee Range of Motion While Walking



Your Qualified Step Count



Your Cadence



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 with Mymobility®

The data collected by the Persona IQ Implant is viewed by you and your care team on the mymobility app. The mymobility app gives you constant connection to your surgeon and care team, so you'll receive helpful reminders, progress reports and support that's unique to you. It's a personalized way to keep you moving and keep you connected like never before.

mymobility provides you with visibility into your post-surgical recovery including:



Timely Education, Checklists and Reminder Notifications



Effortless Communication

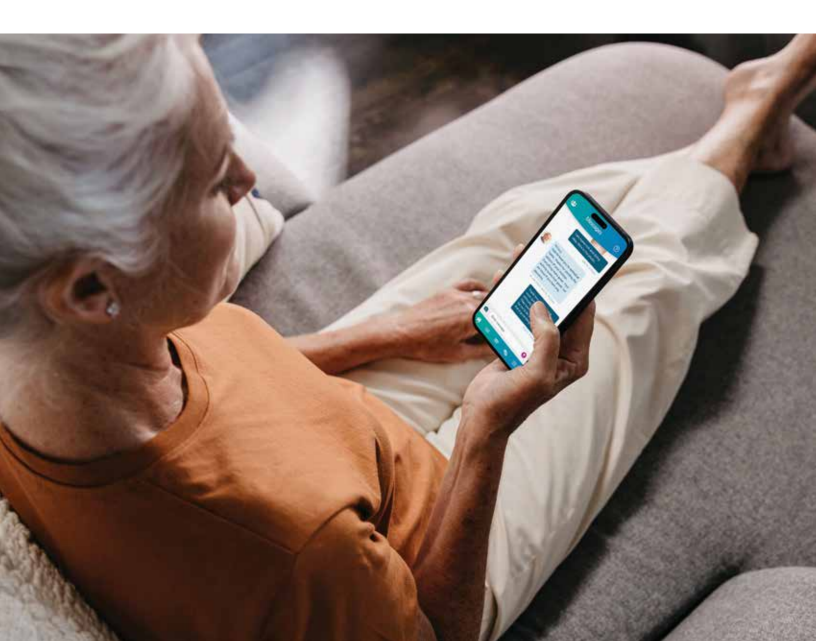


Video-Guided Exercise Tutorials



Data Collection on Activity Levels, Associated Pain and Progress with Your Care Plan





Frequently Asked Questions

How is my data accessed?

You, your surgeon, and care team will be able to view your data via the mymobility 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 IQ Smart Stem Implant.

Frequently Asked Questions

Will the smart implant track my location?

No, Persona IQ is not a GPS tracking device.

Do I need to tell other doctors about the implant if I need a different surgery?

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

Can the battery inside the smart stem device 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 your smart stem implant 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.

We care about your privacy



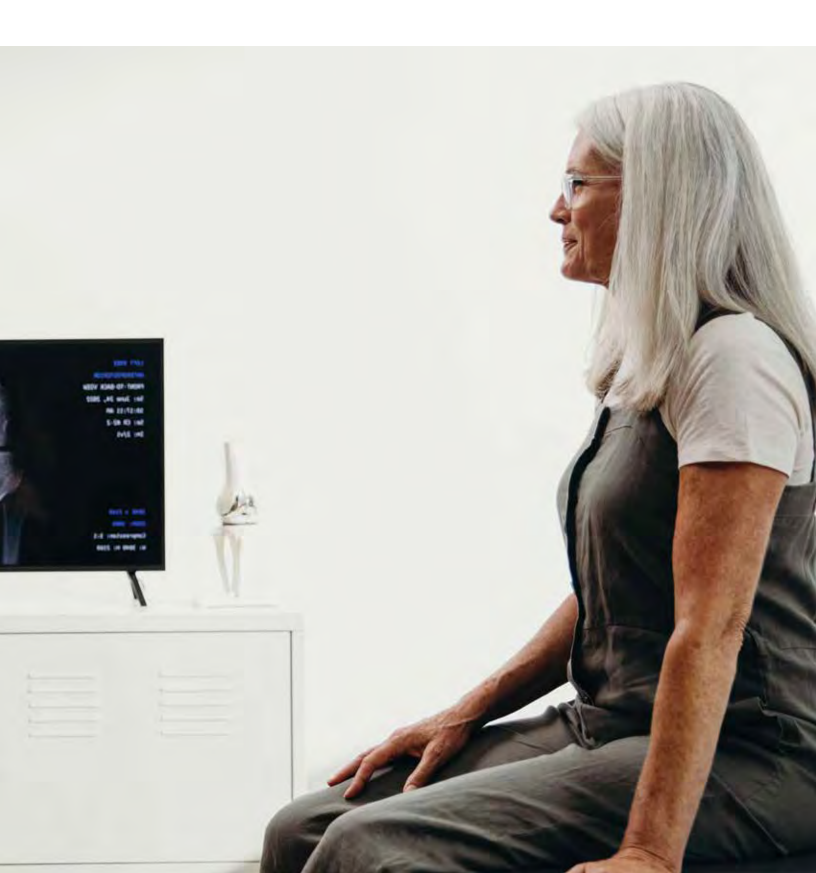
Zimmer Biomet will only use your data to provide our products and services, and for purposes that are compatible with treatment.

What Happens Next?

If you're interested in Persona IQ, The Smart Knee, talk to your doctor. Once you and your surgeon have decided Persona IQ is right for you, they will enroll you into mymobility and guide you on how to get started.



To learn more about Persona IQ contact our Smart Knee Support Team. email SmartKneeSupport@zimmerbiomet.com or call 844-799-8208.



At Zimmer Biomet, we're never done innovating and transforming what's possible...for you.



Legal Manufacturer:

Zimmer, Inc. 1800 West Center St. Warsaw, Indiana 46581-0587 USA zimmerbiomet.com

Legal Manufacturer:

Canary Medical USA LLC 2710 Loker Ave, West, Suite 350 Carlsbad, CA 92010 USA canturio™ Exclusively Distributed By

Zimmer, Inc. 1800 West Center St. Warsaw, Indiana 46581-0587 USA zimmerbiomet.com

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- . Statement based on:5 million implantations12h 300+ Publications12g 100% Survivorship at 17 Years12a Lowest revision rate12b-e Benchmark for PROMs12f 10A* ODEP rating for CR and PS knees both with and without patella12g Every 90 seconds a patient receives a NexGen knee12h 1 in 5 knees implanted globally is a NexGen Knee
- Kim, Y.H., et al. Cementless and cemented total knee arthroplasty in patients younger than fifty five years. Which is better? International Orthopaedics (SICOT) (2014) 38:297–303.
- Australian Orthopaedic Association National Joint Replacement Registry. Annual Report. Adelaide. AOA 2016: Table KT9 Cumulative Percent Revision of Primary Total Knee Replacement with Cement Fixation.
- Australian Orthopaedic Association National Joint Replacement Registry. Annual Report. Adelaide. AOA 2016: Table KT10 Cumulative Percent Revision of Primary Total Knee Replacement with Cementless Fixation.
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- 1g. Latest ODEP ratings can be found at http://www.odep.org.uk.
- 1h. 2015 Sales data available at Zimmer Biomet.
- 1i. EMBASE search: «NexGen» AND «Knee»