

Introducing Canary™ Quantiles™ **Sort & Filter**

One convenient interface to view your patients' recovery post-surgery.

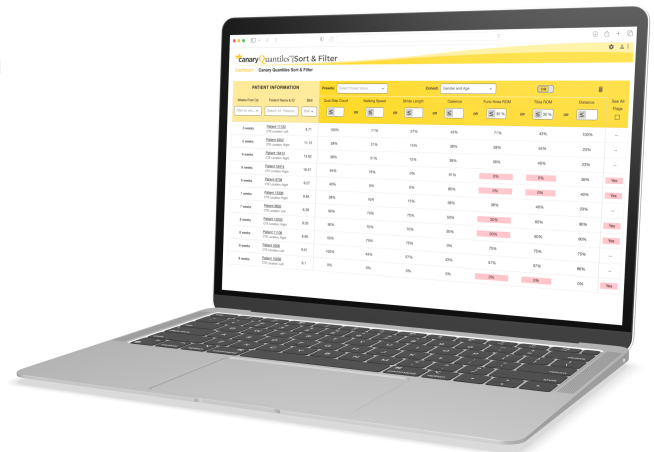
- Quickly identify Persona IQ® patients **who may be trailing typical recovery expectations** and need a review.
- Confirm patients who **may be ahead of the curve** and need less immediate attention.

Save time

Identify your PIQ patients who may be falling behind with typical recovery trajectories without having to go to each individual patient Recovery Curves™ page. Includes **one-click access** to their detailed Recovery Curves data for additional analysis.

Powerful filtering

Choose which parameters your practice would like to sort and filter to identify patients who meet specific criteria. Any patients whose Recovery Curves data matches that criteria will be **highlighted for easy review**.



Sort & Filter is powered by Canary™ Recovery Curves™ data

- Enables healthcare professionals to view **how a patient's gait parameter data compares to PIQ patients like them** by age group, gender, and number of weeks since surgery.
- Provides **easy to review, actionable data** to personalize care for each patient and identify potential problems earlier when it may be easier to impact outcomes.
- Helps clinicians give patients an **insight into their recovery**, increasing their understanding, motivation and satisfaction.

How to access Sort & Filter functionality

- Tap the Canary™ Quantiles™ Sort & Filter button at the top of the dashboard page to get started.
- Set your data and sorting parameters to identify patients who meet your criteria.



PATIENT INFORMATION			Presets: Select Preset Value	Cohort: Gender and Age		OR				See All Flags
1 Weeks Post Op	2 Patient Name & ID	3 BMI	7 Qual Step Count	Walking Speed	Stride Length	Cadence	Func Knee ROM	Tibia ROM	Distance	9
2 weeks, ...	Search 34 Patients	BMI	6 ≤	OR ≤	OR ≤	OR ≤	OR ≤ 30%	OR ≤ 30%	OR ≤	<input type="checkbox"/>
3 weeks	10 Patient 11152 CTE Location: Left	8.71	100%	71%	57%	43%	71%	43%	100%	--
5 weeks	Patient 4953 CTE Location: Right	11.15	38%	31%	15%	38%	38%	54%	23%	--
6 weeks	Patient 16413 CTE Location: Right	13.62	38%	31%	15%	38%	38%	46%	23%	--
6 weeks	Patient 16414 CTE Location: Right	16.47	64%	18%	0%	91%	0%	0%	36%	Yes
6 weeks	Patient 9706 CTE Location: Right	9.27	40%	0%	0%	80%	0%	0%	40%	Yes
7 weeks	Patient 15306 CTE Location: Right	6.84	38%	N/A	15%	38%	38%	46%	23%	--
7 weeks	Patient 9802 CTE Location: Left	6.28	90%	70%	70%	50%	30%	60%	90%	Yes

Example image: Patients less than or = 30% Recovery Curves™ percentile vs. comparative gender and age cohort for Functional Knee Range of Motion and Tibia Range of Motion within 2-12 weeks post op.

Patient Filters:

- 1 Weeks Post Operation
- 2 Patient Name or ID Search
- 3 BMI

Compare Cohorts:

- 4 All Patients or by Gender and Age

Modifiers:

- 5 And/Or toggle
- 6 Greater than or = to, Less than or = to toggle

7 Canary™ Recovery Curves™ Percentile

- Qualified Step Count
- Walking Speed
- Stride Length
- Cadence
- Functional Knee Range of Motion
- Tibia Range of Motion
- Distance

Features:

- 8 Clear Sort & Filter parameters
- 9 Show only patients who meet criteria in the list
- 10 One click links directly to view a patient's Recovery Curves™ data charts
- 11 Patients who meet your criteria will be identified in pink

Note: The next time you visit the Sort & Filter page, it will retrieve your previous settings.

Canary™ Quantiles™ Remote Patient Monitoring platform is non-device clinical software offered to aid health care professionals with patient-specific analysis of recovery data using reports, customized and automated from parameters set by the healthcare professional. For prescribed medical device instructions for use, indications, precautions and warnings go to <https://canarymedical.com/patients/patient-documents/>

© 2023 Canary Medical Inc. All rights reserved.

The information contained in this document is provided solely for the purpose of acquainting you, as its recipient, with Canary Medical and its subsidiaries (the "Company", "we", "us" or "our") and its executive personnel.

This document does not constitute an offer to sell, or a solicitation of an offer to buy, any securities of the Company, nor will we make any offer, solicitation or sale of such securities in any state, province or jurisdiction in which such an offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of any such state or jurisdiction.

All Trademarks are the exclusive property of Canary Medical and its affiliates with the exception of Persona IQ® The Smart Knee™, and The Personalized Knee® which are trademarks of Zimmer Inc.