



Hip & Knee PROMs Readiness Assessment

The Interactive Symptom Assessment and Collection (ISAAC) platform is an electronic tool that allows patients to assess their own symptoms. This information is electronically collected, stored and accessible to clinicians. The ISAAC platform is being used for the implementation of electronically collected Patient Reported Outcome Measures (PROMs) for Hip and Knee surgical patients. The purpose of this assessment is to help your organization evaluate the level of readiness for implementing Hip & Knee PROMs using the ISAAC platform and to also identify potential barriers and risks to this project.

General Information

Hospital name	
Name of orthopedic clinic(s) serving hip and knee patients	
Clinic Site Lead Name	
Phone Number	
Email	

Hip and Knee PROMs Project Teams and Roles

Title	Name	Email
Hip and Knee Bundled Care Project Lead		
Clinical Champion		
Local Registration Authority (LRA)*		
Site User Administrator(s)*		
IT Support (if different than Site User Administrator(s))		

***Local Registration Authority (LRA):**

An individual that has been identified by the Registration Authority (CIO or equivalent) and has been granted responsibility for the performance of tasks associated with identifying, authenticating, registering, enrolling and managing Site User Administrators and their access to the System. CCO can help identify the site-level LRA, if unknown.

***Site User Administrator:**

Their responsibility is to maintain the site's list of current users, and to add/remove users' access. It is recommended that two Site User Administrators be designated per site so that there is a back-up person available.

Process

What steps have been taken to ensure that the leadership team at your site is aware and supportive of the initiative to implement Hip & Knee PROMs?

Does your site currently use PROMs in routine clinical practice? If yes, please describe at what point in clinical care PROMs are administered? If no, please list the current patient flow and how this will be impacted by requiring patients to complete PROMs.

Technology

What are your concerns about implementing Hip & Knee PROMs in your clinic(s)?

- Not enough space in clinic for hardware
- Security issues (ie. Monitoring tablets, locking up tablets at night)
- Worried about technology downtime
- Patient privacy while completing PROMs
- Not enough time for patients to complete PROMs before clinic visit
- Burden on clinic staff to ensure patients complete PROMs
- Patients will be reluctant to want to complete PROMs
- Clinicians will not use real-time PROMs data during the patient visit
- Poor quality internet connection/hospital wifi
- Many patients do not speak English or French

Other:

To properly implement Hip & Knee PROMs, will your clinic require hardware (ie. tablets, desktop computers, health card scanners, etc)?

Do your clinic(s) have any unique technologies or systems that you feel might impact Hip & Knee PROMs implementation (e.g. patients being asked to use existing technology for clinical purposes/research studies, etc.)?

How will your clinic(s) ensure appropriate IT support is provided in order to implement Hip & Knee PROMs according to timelines?

Does your hospital have any specific IT securities requirements (eg. Ability to lock down tablets, Windows updates on hospital system scheduled update schedule, etc)?

Do you have any other concerns about the electronic implementation of Hip & Knee PROMs through the ISAAC platform?

Training Clinic Staff

What training will be made available for clinic staff/registration clerks to encourage and aid patients in completing PROMs?

Other

Electronic PROMs are available in English and French, however paper copies will be available in other languages. Please list the top 5 other languages preferred by patients in the area serviced by your site.

THANK YOU FOR COMPLETING THIS ASSESSMENT

Please submit your assessment to Lucia Vanta (Lucia.Vanta@cancercare.on.ca)

If you have any questions regarding the submission please contact Lucia by e-mail or by telephone at 416-971-9800 ext. 2615.

