## **SOS**<sup>™</sup> Global Registry Workflow

**Engage the Patient** 

**Enroll the Patient** 

**Connect with Patients** 

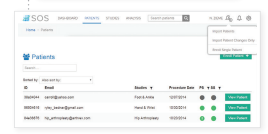
**Monitor Patients and Improve Practice** 

- Engage patients on the benefits of completing patient-reported outcome surveys using the SOS™ global registry
- SOS global registry allows the clinical staff to remotely monitor patients' outcomes
- SOS patient education materials are available to support the discussion



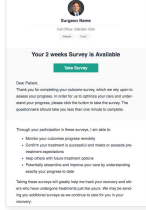
SOS global registry facilitates surgical and nonoperative patient enrollment with functionality and flexibility for private practices and large facilities with multiple locations

- Manual patient enrollment
- Data import functionality
- EMR integration

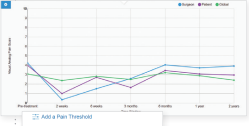


- Brand patient emails with customized headers, headshot, facility logo, and office contact information to enhance connection
- Send patient outcome surveys, which can be launched on an in-clinic tablet, via email and text
- Automatic reminders sent from SOS. global registry to the patient
- Use Patient-friendly PROM reports to facilitate in-clinic discussions about patient satisfaction





- Clinical staff document the treatment detail, and risk variables
- Preferred templates and/or EMR integration are recommended for quicker documentation
- Clinical staff are able to analyze patient data and any facility or global deidentified data
- SOS global registry facilitates patient compliance and makes it easy to send additional reminders to patients
- Physicians can opt into receiving patient alerts when pain and/or function thresholds have been exceeded



Dr. Test Us	ier				
Study Modu	ıles				
Knee Arthroscopy					
Baseline for	r Threshold				
Global					
Threshold V	/alue of of stans	tard devestion	s above the b	sepeline value	10
					<ul> <li>Globa</li> </ul>
10					- Onto
6					
4					
*					
2	-				
e-surgery 2	twis Days	3mo	6ma	Tur.	2vr 5
e-surgery 2	WK DWK	3000	CHIO	191	497 :

All patient/case details in demo screenshots are fictitious.

Surgical Outcomes System