



Outcome Collection Alternatives for Consideration

Disclaimer: This list was assembled by Arthrex to proactively communicate potential outcome collection alternatives. Arthrex does not recommend, promote, or endorse any of these alternatives mentioned below, nor do we attest to the validity of the outcomes provided by these alternatives. It is the responsibility of each SOS user to research and properly vet these outcome collection alternatives for functionality and compatibility. Arthrex is not responsible for an SOS user's selection of an outcome collection method.

	Amplitude	castor	CODE TECHNOLOGY	heartbeat	HUMA	msk.ai	oberd	patientiq	REDCap	RegenMed Circles
ePRO Support	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
eConsent	✓	✓	✓	✓	✓	✓	✓	✓		✓
Migration Capabilities	✓	✓	✓		✓	✓	✓	✓	✓	✓
Data Extract Capabilities	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Product Agnostic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Global Access	✓	✓	✓		✓	✓	✓		✓	✓
EHR Integration	✓	✓	✓	✓	✓	✓	✓	✓		✓
Patient Notifications	Email SMS	Email	Email SMS	Email	Email In-App Messaging Push notifications	Email In-App Messaging SMS Push Notifications	Email SMS	Email In-App Messaging SMS	Email	Email SMS
Link to Site	www.amplitude-clinical.com	www.castoredc.com	www.codetechnology.com	www.heartbeat-med.com	www.huma.com	www.msk.ai	www.oberd.com	www.patientiq.io	www.project-redcap.com	www.rgnmed.com/circles/general

Arthrex remains dedicated to investigator-initiated research requests via our [Arthrex Study Portal](#) and is currently supporting the following registries: the [International Cartilage Regeneration & Joint Preservation Society \(ICRS\)](#) and the [New Zealand ACL Registry](#).