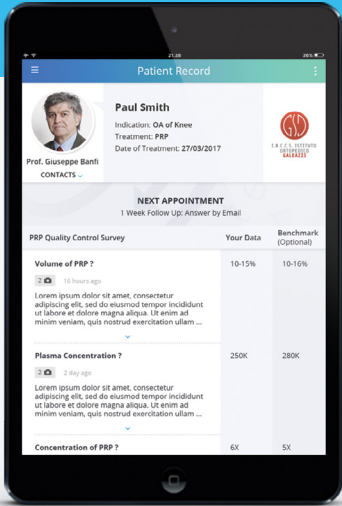


Challenge

Healthcare delivery and reimbursement models are fundamentally changing. Patient expectations are higher. Regulatory and compliance issues are becoming more complex. In this new world data is currency, and it is in growing demand by all healthcare constituencies.

However, not all data are equal. HCP's are already over-burdened with data entry which does little to improve outcomes, and indeed impairs professional satisfaction as well as patient experience. For the clinician, payor and patient, data entry should be painless, and drive the singular goal of achieving superior, repeatable outcomes.



Solution

inCytes™ has been designed by leading surgeons and healthcare professionals to meet these challenges. Delivered through a tablet-based, intuitive interface, it captures and integrates the right longitudinal data to support evidence-based procedures. This in turn leads to superior and predictable outcomes, improved patient experience, professional fulfillment, relevant information for payors and regulators, and a thriving modern clinical practice.



Select Features



PATIENT

Convert data into rich, descriptive, patient-friendly reports.



BENCHMARK

Compare data against local or global benchmarks as established by other users.



STUDIES

Facilitate private studies, or participate in multi-center clinical trials.



REIMBURSEMENT

Submit for evidence-based reimbursement of innovative therapies.



PUBLICATION

Collate captured data, produce visually appealing graphs/tables, and publish results.



COLLABORATION

Socialize with other users, and share results.



DOWNLOAD INCYTES™ BROCHURE

Contact

To schedule a live demonstration, or to receive a free thirty-day trial, please send us an email at incytes@rgnmed.com

Technical Specifications

Available on iOS 9+ Tablets (Android and iPhone Coming Soon) | All Patient Data De-Identified and Protected | Monthly Subscription Fee | Open Source with API's available for Third-Party Integration | Access to KOLs for Design of Surveys, Treatment Paths and Reports.