

DIGITALLY DELIVERING

Procedure eCare

For 100+ procedures Quickly and economically

CONTACT US

WE ENABLE CLINICIANS TO INCREASE THE NUMBER OF PROCEDURES -WHILE IMPROVING HEALTH OUTCOMES

PERIOP TASKS

INTERACTIVE SYMPTOM TRIAGE

COMMUNICATIONS

WE ENABLE CLINICIANS TO INCREASE THE NUMBER OF PROCEDURES - WHILE IMPROVING HEALTH OUTCOMES

PERIOP TASKS

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

INTERACTIVE SYMPTOM TRIAGE

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

COMMUNICATIONS

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

WE HAVE THE BEST ECARE SOLUTION FOR SURGERIES AND TREATMENTS



Immediate And Measurable Benefits

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Improvement In The Entire Patient Journey

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Provider Specific

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et

Accessible From Any Device

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

No User Manual Needed

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

TESTIMONIALS



"The PatientApps Peri-op eCare app provides patients with critical information about their diagnosis and treatment. This service guides patients through what is often a very stressful experience, answering common questions that arise during the course of treatment. It's a fantastic support tool for both doctors and patients."

Jeremy T. Smith, MD
Associate Professor, Orthopaedic Surgery
Harvard Medical School
Brigham and Women's Hospital



"This application will ensure that patients will have, at their fingertips, all the information they need to dramatically reduce the anxiety of not knowing what to expect with their procedure. For the surgeon or proceduralist, it will help streamline the patient experience, reduce extra work by minimizing confusion or uncertainty, and guarantee an informed consent process."

Michael D. Stone, MD Former Chair of Surgery at Stamford, CT



"This platform embodies THE NOW and THE FUTURE of patient-centered medicine, surgery and perioperative care as it optimizes patient education and compliance, and physician and practice efficiency. It is an essential tool to guide patients through their treatment and recovery."

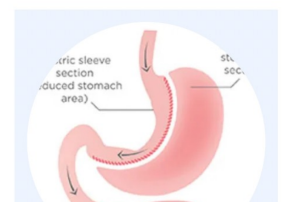
Aaron K. Styer MD
Associate Professor of Obstetrics, Gynecology, and Reproductive Biology,
Harvard Medical School



"I spend literally hours with each patient talking about stuff, and always manage to miss some information (also due to the repetitive nature of these consults). Also, patients call my staff (nurses, and assistant doctors) a lot before and after the procedure for questions about stuff that they can instead find in the app. So, basically this app should save time for the physician and the staff, I should be able to do more procedures, and increase patient compliance and decrease the potential for medical-legal issues to arise."

Antonio R. Gargiulo, MD
Associate Professor of Obstetrics, Gynecology, and Reproductive Biology,
Harvard Medical School

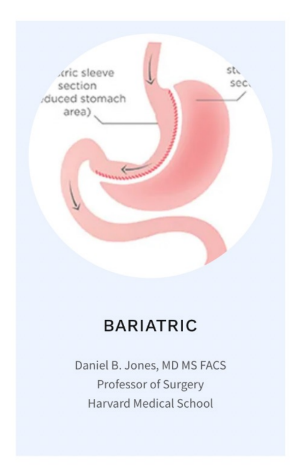
CLINICAL GROUPS







CLINICAL GROUPS













GYNECOLOGY

Christopher S. Awtrey MD
Assistant Professor of Obstetrics,
Gynecology and Reproductive Biology
Harvard Medical School

LOREM IPSUM

Lorem ipsum dolor sit amet

LOREM IPSUM

Lorem ipsum dolor sit amet

PatientApps Inc Boston, USA 617-275-2500 Contact Us

☑ contactus@patientappsinc.com

@PatientApps

in PatientApps on LinkedIn

©2021 PatientApps Inc., PatientApps™ and PatientApps Inc™ are trademarks of PatientApps Inc.

Top ^



Privacy Policy

Terms of Use

Login

FERTILITY © CARE PATIENT © CARE