

## **MyHealthPal**



## CONNECTED SURGICAL SITE INFECTION MONITORING

MyHealthPal™ is an AI-based postoperative surgical site infection monitoring technology that assesses surgical incision healing progress, medication adherence, and vital signs to predict surgical site infection risk.







- Active participant in postoperative care
- Personal smart device
- At home use
- Intuitive & easy to use app
- Postoperative healing tracking

- Real-time predictive outcomes
- Direct access to all the patient data
- For any surface surgical incision
- Smart device & desktopbased
- EMR integration
- Secure & HIPAA compliant

STAY CONNECTED WITH POSTOPERATIVE PATIENTS THROUGH

## **MyHealthPal**

- View surgical incision images and assess redness, opening, and exudate
- Evaluate patient's pain level and wound odor inputs
- Review patient vital signs
- Assess patient medication adherence

MyHealthPal is a postoperative surgical site infection monitoring technology that brings remote patient monitoring, patient-reported data, and clinical decision support together in one platform to augment patient care and deliver better workflows, experiences, and health outcomes.

Find out how MyHealthPal can assist your postoperative patient care decision making through remote monitoring.

Augmenting Patient Care with Predictive Analytics™

www.PredictiveHealthcare.ai





