National Breast Implant Registry

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Single Sign Up Portal
What is the National Breast Implant Registry?

• The Plastic Surgery Foundation, working with FDA, and breast implant manufacturers, has developed the National Breast Implant Registry for the purpose of tracking patient and device outcomes over time

• Collects procedural and device information for purposes of quality improvement

• Linked to device tracking
What is the National Breast Implant Registry?

- Ensure an infrastructure that addresses concerns from members, regulators and others about the safety of breast implants.

- Determine accurate and meaningful rates of reoperation, implant failure, complications requiring reoperation.

- Provides a framework for more in-depth studies.
NBIR Data Elements

- Demographic Information
- Medical History
- Procedural Information
- Device Information
  - Linked to GUDID
- Reasons for Reoperation
Ease of Data Entry: Barcode Scanning App

Please open the NBIR Barcode Scanning App to scan your device barcode sticker(s). For detailed instructions, please click here.

Left Device

- Left Device ID
- Left Unique Device Identifier (UDI)
- Left Device Expiration Date
- Left Device Serial Number
- Left Device Brand Name
- Left Device Company Name
- Left Device Description

Send Case to App: Left Device

Refresh

0110888628003019
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08/20/2016
1702674
NATRELLE 410 Highly Coh
Allergan, Inc.
STYLE 410, FX, 560 G
Real-time Feedback: Physician Dashboards
Real-time Feedback: Physician Dashboards

- **My Patients: Age**
  - Average age: 41.12

- **Device Brand Comparison**
  - NATRELLE 410 (12)
  - Hercules (1)
  - Mentor Smooth Round Moderate Profile (1)

- **My Reason for Reoperation**

- **Complications**
  - Complications (1)
  - Device Problems (0)
  - Patient Requests (0)
  - Other Reasons for Reoperation (0)
  - Unknown (2)
  - Capsular Contracture (1)
  - Hematoma (0)
  - Infection (0)
  - Seroma (0)
  - Skin Necrosis (0)
Current Status and Next Steps

- Completing Phase II Pilot testing
- Launch broadly in early 2018
- Marketing and Promotion
- EHR Integration
- Incorporation of Patient-Reported Outcomes Measures
Thank you!