

# Reduce I&D Procedure Hospitalization

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## Interventions

**Aim**

Decrease percentage of patients who are \*hospitalized for I&D procedure for a skin/soft tissue abscess from 26.3% in 2016 to 18% by 12/31/2018 and sustain until 12/31/2019

**Increase Healthcare Value & Patient Care**

## Key Drivers

- Cost Transparency
- ER Utilization
- Clinical Pathways & Care Coordination
- Preventative Care
- Outpatient Resources & Facilities
- Anesthesia

- Analyze POS impact on cost of care and share with key internal stakeholders
- Create hands-on simulation training (sheep model) and videos
- Dedicate staff in the ED for I&D
- Increase number of sedation providers in the Emergency Department
- Increase the percentage of I&Ds of drainable abscesses done by ED staff
- Track surgical consults & Increase number of PED SURG I&Ds performed in ED
- Start monthly review of ED/OR cases
- Document and deploy clinical I&D pathway
- Develop I&D Helping Hand to address reoccurring abscesses and/or other preventative care opportunities
- Increase the use of the procedure center for I&D cases
- Increase the use of the Outpatient Surgery Center for I&D cases

Legend:

- █ = Fully
- █ = Implemented/Complete
- █ = Initiated/Not Complete
- █ = Not Initiated

\* Hospitalized = INPT Floor