

Clinical data points monitored/retrieved from Data-Friendly Notes

<u>Encounter</u>	<u>History and Physical (cont.)</u>	<u>Surgery (cont.)</u>
Date	Back pain frequency	Minimum breast weight removal approved
Note type	Maximum back pain intensity	Breast skin pattern designed
Universe	Previous measures for pain control	Dermoglandular pedicle location
Pathway	History of intertriginous rashes	Dermoglandular pedicle width
Facility	Past medical history	Complications
Provider	Past surgical history	Drains
Referring provider	Allergies	Pathology specimens
Primary care physician	Medication list	Left breast tissue removed
<u>Patient Demographics</u>	Social history	Right breast tissue removed
Name	Family history	Estimated blood loss
Medical record number	Family history of breast cancer	Urine output
Date of birth	Vital signs	Intravenous fluids given
Age	Height, Weight, Body mass index	Blood products given
Gender	Left sternal notch to nipple distance	Duration of procedure
<u>History and Physical</u>	Right sternal notch to nipple distance	<u>Postoperative Period</u>
Chief complaint	Left nipple to inframammary fold distance	Pathology report
Brassiere circumference size	Right nipple to inframammary fold distance	Left breast parenchymal hardening
Brassiere cup size	Degree of shoulder grooving	Right breast parenchymal hardening
Shoulder grooving	Intertriginous rash	Viability of left grafted nipple-areola complex
Previous breastfeeding	<u>Surgery</u>	Viability of right grafted nipple-areola complex
Breast pain frequency	Surgeon	Left nipple light touch sensation
Maximum breast pain intensity	Assistants	Right nipple light touch sensation
Shoulder pain frequency	Pre-operative diagnosis	Date postoperative narcotics were started
Maximum shoulder pain intensity	Post-operative diagnosis	Date postoperative narcotics were discontinued
Neck pain frequency	Operative procedure	Postoperative pain control assessment
Maximum neck pain intensity	Anesthesia	Discontinued measures for pain control since breast reduction