

Online Resource 3

List of extracted data items

Article title	'Patient-reported outcome measures used for assessing breast sensation after mastectomy: Not fit for purpose'
Journal name	<i>The Patient—Patient-Centered Outcomes Research</i>
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Baseline information about the article (first author, publication year, geographic origin, journal, study time period, funding sources)

1. Study characteristics

- Study design
- Breast surgery type (*i.e.*, oncologic/non-oncologic, + details)
- Study population (*e.g.*, breast cancer gene mutation, elderly, obese, congenital breast deformity)
- Breast sensation as study endpoint (*i.e.*, primary/secondary)
- Sample size
- Mean patient age
- Time elapsed from surgery to survey
- Survey response rate (%)
- Non-respondent analysis (*i.e.*, yes/no)
- Additional quantitative sensory testing (*i.e.*, yes/no, + details)

2. Patient-reported outcome measure characteristics

- Concept of interest
- Number of items
- Number of sensation-specific items
- Sensation-specific items + response options
- Does concept of breast sensation make up an independent score (*i.e.*, yes/no)
- Availability of details regarding development and measurement properties (*i.e.*, yes/no, + details)
- Mode of administration