Scarring and the Psychosocial Impact on Surgical Patients: A Review of Questionnaires

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A Review of Questionnaires

BACKGROUND & SIGNIFICANCE

Statistics.
100 million people acquire scars annually in developed countries
- 55 million are elective procedures
- 25 million are surgical correction after trauma
- 11 million become keloid scars
- 4 million are burn scars
- 70% of this total are children

Scarring impacts multiple health domains:
- Appearance
- Confidence
- Sexual well-being
- Social functioning
- Feelings of acceptability
- Psychological, Emotional Health
- Physical comfort and function

Psychosocial Impacts.
Health domains with potential impact:
- Emotional health
- Social functioning
- Psychological health
- Physical health
- Sexual health
- Financial impact

Stages of Scarring.
- Consideration during the preoperative, intraoperative, and postoperative phases
  - Preoperatively - thorough patient history, assessment, wound healing procedures and realistic expectations
  - Intraoperatively - surgeon interviews (if an option)
  - Postoperatively - wound care education reinforced

- Scar Formation: 3 Phases
  - Inflammatory Phase (0-72 hours)
  - Proliferation Phase (12 hours - 2 weeks)
  - Remodeling Phase (2 weeks - years)

- <18 months old susceptible to UV radiation from sun exposure → hyperpigmentation, repigmentation, structural changes in collagen matrix

- Scarring is a natural healing mechanism for the skin, therefore, they cannot be eliminated or avoided

QUESTIONNAIRES

Patient-Reported Outcomes (PRO) Questionnaires
- Quality of Life and/or scar perception measured by the patient
  - Patient and Observer Scar Assessment Scale (POSAS)
  - Bock Quality of Life Questionnaire (Bock)
  - Patient Scar Assessment Questionnaire (PSAQ)
  - Patient-Reported Impact of Scars Measure (PRISM)

Clinician Reported Outcome Questionnaires
- Traditional measurements based on clinical judgement
  - Hollander Wound Evaluation Scale
  - Manchester Scar Scale (MSS)
  - Vancouver Scar Scale (VSS)

RESULTS

Total journals reviewed (n=11):
- POSAS (n=7)
- MSS (n=3)
- PRISM (n=2)
- PSAQ (n=2)
- VSS (n=1)

DISCUSSION

- Variety of responses- satisfied to discontent
- POSAS * most popular
  - Remains the only scale that records patient’s symptoms and opinions of their scars
  - Most widely used for its validity and reliability

CONCLUSIONS

- Scar perception has been shown to vary between physician and patient
- Validated tools have a wide variety of measurement criteria and continue to show limitations
  - Important to further develop reliable and validated measures for proper measurement of patient QOL and psychosocial impacts
- Optimization of wound healing management
- Can help to improve educational strategies
- Perfect happiness between patient and scar

NURSING IMPLICATIONS

- Scar perceptions vary between patient and provider
- Limitations remain in scar questionnaires
- Further development of reliable scar measurements is needed to improve patients QOL and psychosocial impacts
- Instruments can provide:
  - Educational strategies for nurses and medical providers in every specialty
  - Management of wound healing through each phase to optimize scarring
  - Overall happiness between patient and their acquired scar

THEORETICAL APPROACH

Newman’s Systems Model

- 5 systems which makes up a multidimensional person

In terms of scarring...
- Scarring impacts multiple health domains:
  - psychosocial, physical, and sexual well-being
- Goals:
  - Improve the process
  - Improve education
  - Improve wound healing techniques
  - Ultimately → avoid a “detrimental” response to the stressor = surgical scar
- Result: keep the patient balanced between all 5 systems and improve QOL with the acquired scar

METHODS

Design. Integrative literature review to determine what is known about scarring and the psychosocial impacts for postoperative patients

Literature Search Limitations.

Excluded:
- Patient reported outcome assessment tools specifically related to scarring
- Postoperative care, and
- Discussion of types of scarring

Included:
- Acne
- Burns
- Radiation

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