Product Sheet: WOUND-Q™

The WOUND-QTM questionnaire was developed and validated from an international sample of patients with chronic wounds. It includes multiple independent scales that measure wound characteristics, health-related quality of life, experience of care, and wound treatment.

The WOUND-QTM questionnaire received MDDT-qualification from the U.S. FDA in 2024 for a set of seven Patient-Reported Outcome Measures that can be used to measure outcomes important to people with nonhealing chronic wounds (lasting three months or longer) in any anatomic location.

Potential applications include:

- Research: Can be used in research studies and clinical trials to study different approaches to treatment.
- Industry R&D: Carefully designed to meet the requirements of regulatory bodies.
- Benchmarking: Can be used to benchmark outcomes in quality improvement initiatives.
- Patient Care: Designed using a modern psychometric approach to facilitate use in patient care.

Licensing

The WOUND- Q^{TM} is available for licensing by individual scale. See below for a list of current licensing options.

Licensing fees vary, depending upon the number of scales selected, the number of patients, and the field of use (eg, clinical trials run by a for-profit entity or an electronic platform for PROMs administration).

For pricing and licensing: Contact the licensing team at qotdtrm@mskcc.org.

The WOUND- Q^{TM} is available at no charge to non-profit entities for use in research and clinical practice. For information, please see the Q Portfolio <u>website</u>.

WOUND-Q[™] Domains Available for Licensing

- Wound Characteristics
 - Assessment
 - Drainage
 - Smell
- Health-Related Quality of Life
 - Life Impact
 - Psychological
 - Sleep
 - Social
 - Function
 - Symptoms
 - Financial Impact
- Experience of Care
 - Home Care
 - Information
 - Office Staff

- Wound Team
- Wound Treatment
 - o **Dressing**
 - Suction Device

For More Information

For detailed background on the WOUND- Q^{TM} questionnaire, including its development and validation process, module design, available translations, and user guide, as well as key publications, please visit the Q Portfolio's <u>website</u>.