

# Curaway™ & Breast Localization Wire

### **Repositionable System**

The Curaway<sup>™</sup> breast localization wires are designed with the needs of both breast radiologists and surgeons in mind.

The wires feature a Q- or Y-shaped tip design to secure excellent anchoring in breast tissue ranging from entirely fatty to extremely dense.

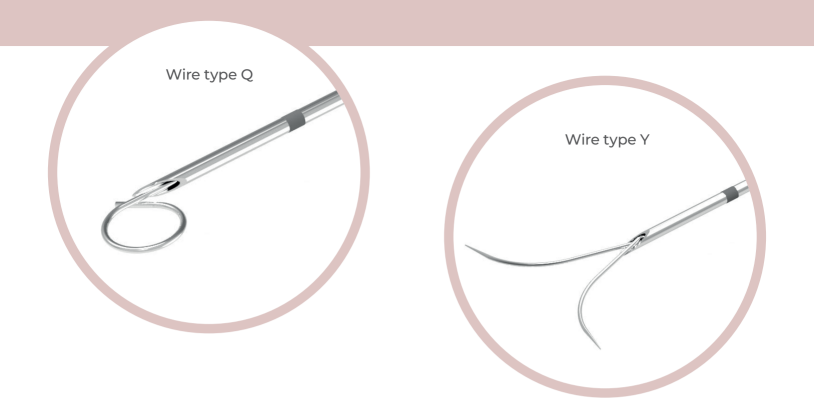
Lack of migration and penetration after placement provides optimal guidance for surgeons during breast-conserving surgery and promotes the end goal of an esthetically acceptable result.

The radiologist can repeatedly retract and reposition the forceful and flexible wires to achieve accurate placement. A skin retention clip, which prevents forward penetration in tissue during transportation of the patient, comes in a sterile pouch with a preloaded wire inside the needle.

Features:

- Two intelligent wire tip designs secure excellent anchoring to prevent wire migration.
- Repositionable, forceful, and flexible wire promotes accurate wire placement.
- Color coding on the needle's hub makes identification of gauge size easy.
- Centimeter markings on the cannula provide depth insertion reference.

Wire type Q			
6 million and a second s	Wire type Y		



## **Ordering Information**

Ref. no.	Description	Wire type	Wire length	Needle size	Qty/box
GW-Q20-50	Breast Localization Wire Nitinol	Q	15cm	20G x 5 cm	10
GW-Q20-77	Breast Localization Wire Nitinol	Q	17cm	20G x 8 cm	10
GW-Q20-107	Breast Localization Wire Nitinol	Q	20cm	20G x 11 cm	10
GW-Y20-57	Breast Localization Wire Stainless-steel	Y	15cm	20G x 6 cm	10
GW-Y20-77	Breast Localization Wire Stainless-steel	Y	17cm	20G x 8 cm	10
GW-Y 20-107	Breast Localization Wire Stainless-steel	Y	20cm	20G x 11 cm	10

## **Contact Details, Nordics**

#### Contact Details, NL

info@mermaidmedical.nl mermaidmedical.com Contact Details, UK

customer@mermaidmedical.co.uk mermaidmedical.com

customer@mermaidmedical.com mermaidmedical.com