

Tuflex™ Thread Marker

Providing Flexible Scheduling



Innovative thread design for breast localization

Tuflex™ thread marker is a breast lesion marking device offering intraoperative localization without the constraints of same-day surgery scheduling. Tuflex marker is designed to de-couple wire localization from surgery. Tuflex marker can assist in avoiding scheduling conflicts, in particular with early morning surgeries.

Tuflex Thread Marker

With the Tuflex marker breast tumor localization system, individual wires are twisted together, producing a flexible thread marker. The double-hook is designed to anchor firmly in the tissue. Both the thread and thread end is rounded so that it is gentle to the skin. Tuflex marker can be coiled flat against the skin enhancing patient comfort between placement and surgery.

Greater Scheduling Flexibility

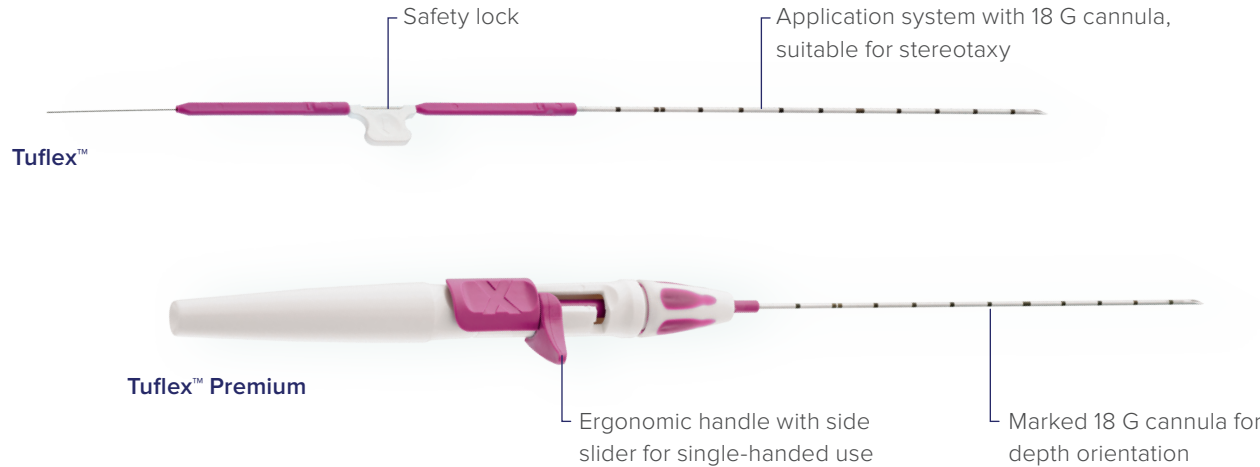
Tuflex marker is designed to de-couple wire localization from surgery, which helps eliminate same-day localization and surgery scheduling issues.¹ This is ideal for scheduling early morning surgeries in hospitals where the localization process is typically done the same day as the surgery. Tuflex marker delivers great flexibility when scheduling placement and surgery.

Efficient Management

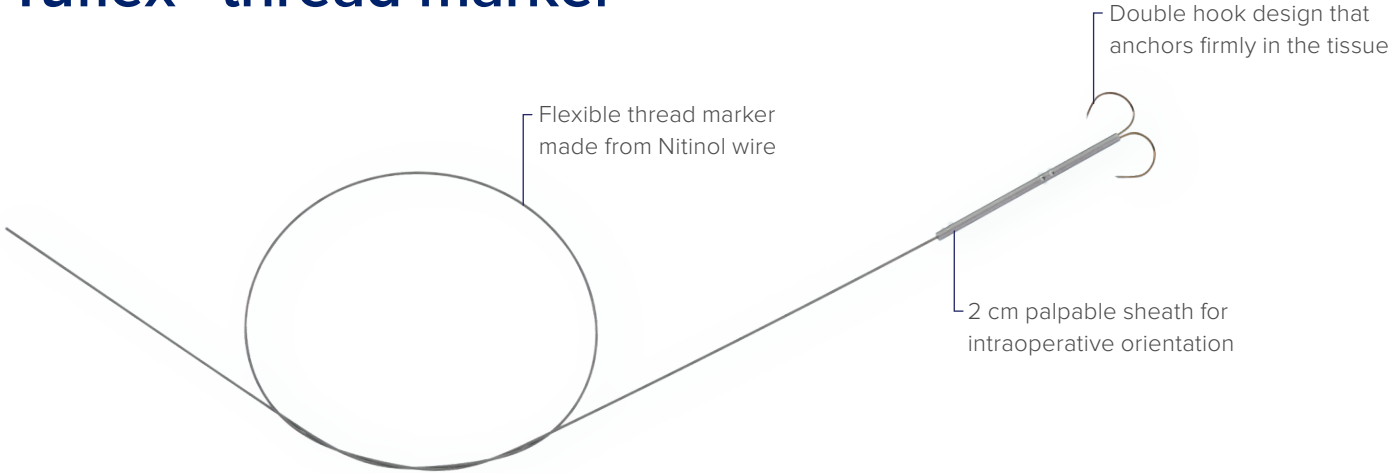
Day-to-day hospital scheduling can be optimized through the use of Tuflex marker. In addition, breast localization using Tuflex marker is a localization technique, familiar to both radiologists and surgeons.



Tuflex™ application systems



Tuflex™ thread marker



Scheduling flexibility
Designed to de-couple wire localization from surgery



Stability
Designed to anchor firmly in the tissue



Easy handling
Breast localization technique familiar to radiologists and surgeons

Tuflex marker

Features and Benefits at a Glance

- Tuflex marker uncouples wire placement from the excision procedure allowing for greater efficiency and scheduling flexibility for the patient, the radiologist and the surgeon, especially with early morning surgeries
- Distal double-hook with sharpened tip anchors itself firmly in the tissue and helps it remain stable
- Localization technique familiar to both radiologists and surgeons
- During the marking procedure, Tuflex marker can be pulled back into the cannula and released again
- Flexible thread marker helps enhance patient comfort

	Product code	Gauge / Ø	Cannula length	Thread length incl. double hook	
Tuflex	271640	18 G / 1.2 mm	5 cm	22 cm	
Tuflex	271641	18 G / 1.2 mm	7.5 cm	22 cm	
Tuflex	271642	18 G / 1.2 mm	10 cm	22 cm	
Tuflex Premium	271650	18 G / 1.2 mm	7.5 cm	19.5 cm	
Tuflex Premium	271651	18 G / 1.2 mm	10 cm	22 cm	

Packaging unit per product: 10 pieces,
shelf life from production date: 5 years

www.hologic.com | BreastHealthSupport@hologic.com | +1.877.371.4372

1. Hologic. 2023. Tuflex Thread Marker: Instructions for Use

PB-00950 Rev. 002 (10/23) Hologic Inc. ©2023 All rights reserved. Hologic, Tuflex, and the Science of Sure are trademarks and/or registered trademarks of Hologic, Inc., and/or its subsidiaries in the United States and/or other countries. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative.