

Tuflex[™] thread marker breast localization wire Providing flexible scheduling

Innovative thread marker for breast localization

Tuflex marker is used for intraoperative localization of a breast lesion without the constraints of same-day surgery scheduling. Tuflex marker is designed to decouple wire localization from surgery, which can help avoid scheduling conflicts, in particular with earlymorning surgeries. This uncouples the marking from the excision procedure.



With Tuflex marker localization system, individual wires are twisted together, producing a flexible thread marker. The distal double-hook provides secure anchoring in the tissue. Both the thread and thread end is rounded and gentle to the skin. Tuflex marker can be coiled flat against the skin, enhancing patient comfort between placement and surgery.

Greater flexibility scheduling appointments

Tuflex marker is designed to decouple wire localization from surgery. This is ideal for scheduling early-morning surgeries in hospitals where the localization process is often done the same day as the surgery. Tuflex marker provides greater flexibility when scheduling placement and surgery.



Efficient management

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



Tuflex marker benefits radiologists and surgeons by giving them flexibility in scheduling.



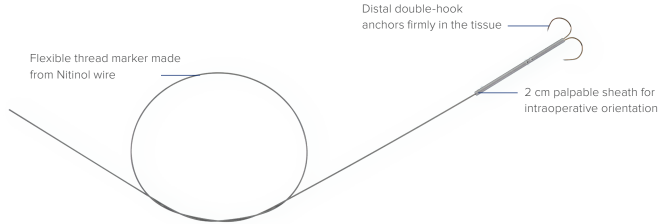
localization from surgery







Tuflex marker



Features and Benefits at a Glance

- Flexible thread marker enhances patient comfort and can stay in place overnight
- Tuflex marker uncouples wire placement from excision procedure allowing for greater efficiency and scheduling flexibility for the patient, the radiologist and the surgeon, especially with earlymorning surgeries
- Metallic characteristics of Nitinol-thread minimize risk of accidentally cutting

- Distal double-hook with sharpened tip designed to anchor firmly in tissue.
- Localization technique that is familiar to radiologists and surgeons
- During the marking procedure, Tuflex can be pulled back into the cannula and released again

	Product code	Gauge / \varnothing	Cannula length	Thread length incl. double hook	
Tuflex	271640	18 G / 1.2 mm	50 mm	220 mm	
Tuflex	271641	18 G / 1.2 mm	75 mm	220 mm	
Tuflex	271642	18 G / 1.2 mm	100 mm	220 mm	
Tuflex Premium	271650	18 G / 1.2 mm	75 mm	195 mm	
Tuflex Premium	271651	18 G / 1.2 mm	100 mm	220 mm	

Packaging unit per product: 10 pieces, shelf life from production date: $5\ \text{years}$

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