

# Tuloc<sup>TM</sup> Localization Wire Precise localization of breast lesions

## **Monofilament Localization Wire**

Tuloc™ localization whre is used for marking non-palpable, suspicious breast lesions prior to surgery. The monofilament, sharp rigid marking wire, with a 20-gauge puncture cannula, facilitates the intraoperative localization of findings for surgeons.

Tuloc localization whre consists of a hyperdermic needle and pre-loaded Nitinol marking wire and distal double arches with sharp tips, as well as a cannula with 1 cm depth marking to provide an orientation guide.

#### **Distal Double Hook**

The Tuloc localization wire double hook design, with sharp tips, expands upon deployment into the tissue.

#### Easy handling

Should it be necessary to correct the position when marking, the localization wire can be pulled back into the cannula and released again after repositioning. The palpable tube behind the distal hook provides intraoperative depth orientation.





#### **Anchoring**

Double hook design with sharp tips designed to anchor in tissue



#### Repositioning

Wire can be pulled back into the cannula and released again

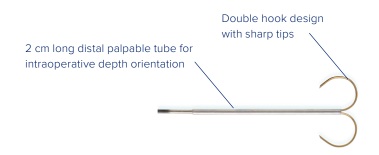


#### Single-handed operation

Tuloc Premium localization wire for ultrasound-guided operation using one hand







### **Tuloc Localization Wire**

**Tuloc**™ localization wire with puncture cannula, application system suitable for stereotactic surgery



**Tuloc™ Premium** localization wire with ergonomic handle for ultrasound-guided operation using one hand



	Product code	Gauge	Cannula length
Tuloc™	271660	20G/0.95 mm	1.97 inches
	271661	20G/0.95 mm	3.55 inches
Tuloc Premium™	271880	20G/0.95 mm	1.97 inches
	271881	20G/0.95 mm	3.55 inches

Packaging unit: 10 items Shelf life from production date: 5 years

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