





Tumor Localizer

With Tuloc[®] – find the right spot.

Patent pending

Safer, gentler, more visible

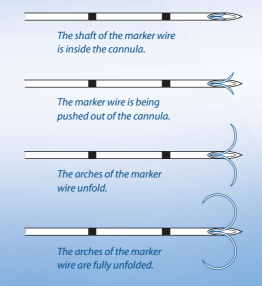
The Tuloc[®] Localization System from SOMATEX[®] offers doctors and patients optimal comfort, quality and reliability for preoperative marking of suspicious tissue. Thanks to increased pressure stability and an extremely sharp bevelling of the cannula and the wire tips, Tuloc® even allows for an easy and safe penetration of solid tumour tissue. If a repositioning is required, the marker wire can be easily pulled back into the cannula and reused for a further marking. The marker wire remains firmly anchored by means of the laser-cut double arches and the adaptable fixation part. A dislocation in any direction is thus prevented.

The Tuloc[®] Localization System offers precision handling that is easy, gentle and protective. In addition it allows for above-average ultrasound visibility.

The wire of the Tuloc[®] now has depth markings for secure location for the radiologist and the surgeon. The radiologist uses the two distal markings for orientation when placing the wire. They indicate whether the arches of the wire are inside or outside the cannula.

The remaining markings at distances of 2 cm give the surgeon information on the distance to the distal tip of the wire. This makes it possible to excise the tumour accurately.

completely unfolded.



Advantages of Tuloc[®] at a glance

- Repositionable marker wire
- Monofilament wire provides for best possible form and pressure stability
- Smooth handling and marking allow for perfect control of movement and position
- Safe stop prevents dislocation
- Extreme sharpness promotes accurate penetration
- Special materials and 4 cm to the distal tip of the visibility and palpability after the operation
- Depth markings show information on the distance to the distal tip of the wire

Product options

Product name	Order no.	Gauge	Diameter	Length	
Tuloc®	271 660	20	0.95 mm	50 mm	
Tuloc®	271 661	20	0.95 mm	90 mm	
Tuloc®	271 663	20	0.95 mm	120 mm	
MR-Tuloc®	601 649	20	0.95 mm	90 mm	
MR-Tuloc®	601 651	20	0.95 mm	120 mm	



Beveled arches

The danger of removing too much tissue or even cutting into the tumour is minimised.

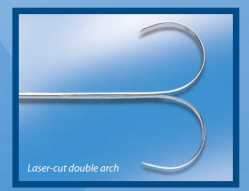
The Tuloc[®] localisation system combines simple and accurate handling with an atraumatic application and also guarantees above-average visibility under ultrasound.

2	

Use Advantages Product options

Use

Tuloc[®] is intended for the preoperative marking of nonpalpable, suspicious breast lesions and facilitates intraoperative localization for the surgeon.



still 2 cm to the distal tip of the wire

Markings 2 cm apart provide information on the distance to the distal tip of the wire