

Breast tumor localization

Advanced solutions for
wire localization



SOMATEX
A HOLOGIC COMPANY



Wire marking

SOMATEX® marking wires allow intraoperative tumor localization for surgeons by marking breast lesions. 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.

20-gauge thin, sharp puncture cannulas ensure minimally invasive treatment. All localization wires are made of the biocompatible implant material Nitinol and are available with different cannula lengths



Stability

Wire tips expand upon deployment and anchor firmly in the tissue



Repositioning

Localization wires can be pulled back and released again



Single-handed operation

Premium systems with ergonomic handles allow for ultrasound-guided operation

Duo System / Duo System Premium

Twisted localization wire



Secure anchoring in the tissue through a double hook with sharp tips



Flexible wire with varying twisting for intraoperative depth orientation

Tuloc / Tuloc Premium

Monofilament localization wire



Secure anchoring in the tissue through a double hook with sharp tips



Monofilament rigid wire with 2 cm long reinforcement tube made from stainless steel before the tip for intraoperative depth orientation



Duo System Premium for single-handed operation



Tuloc Premium for single-handed operation

Q-Wire System

Q-shaped localization wire



Q-shaped wire tip provides secure anchorage



Flexible wire with 2 cm long reinforcement tube made from stainless steel before the tip for intra-operative depth orientation

MRI wire localization

MRI Duo System / MRI Tuloc



MRI-compatible wires made from Nitinol, MRI Tuloc with reinforcement tube made from Cobalt-Nickel








Wire localization systems with MRI-compatible puncture cannula for MRI-guided wire marking up to 3 Tesla

SOMATEX® premium quality

Wire marking

SOMATEX® localization wires are supplied sterile and preloaded and are ready for immediate use. Each localization wire comes with a fixation clip.



	Product code	Gauge / Ø	Cannula length	
Duo System	271440	20 G / 0.95 mm	50 mm	
	271441	20 G / 0.95 mm	90 mm	
	271443	20 G / 0.95 mm	120 mm	
Duo System Premium	271770	20 G / 0.95 mm	50 mm	
	271771	20 G / 0.95 mm	90 mm	
	271773	20 G / 0.95 mm	120 mm	
Tuloc	271660	20 G / 0.95 mm	50 mm	
	271661	20 G / 0.95 mm	90 mm	
	271663	20 G / 0.95 mm	120 mm	
Tuloc Premium	271880	20 G / 0.95 mm	50 mm	
	271881	20 G / 0.95 mm	90 mm	
	271883	20 G / 0.95 mm	120 mm	
Q-Wire System	271462	20 G / 0.95 mm	50 mm	
	271463	20 G / 0.95 mm	75 mm	
	271464	20 G / 0.95 mm	100 mm	
271465	20 G / 0.95 mm	120 mm		
MRI Duo System	601609	20 G / 0.95 mm	90 mm	
	601611	20 G / 0.95 mm	120 mm	
MRI Tuloc	601649	20 G / 0.95 mm	90 mm	
	601651	20 G / 0.95 mm	120 mm	

Packaging unit: 10 items

Shelf life from production date: 5 years

SOMATEX Medical Technologies GmbH
Hohenzollerndamm 150/151
14199 Berlin · Germany

Tel. +49 30 3198225 00
Fax +49 30 3198225 99
www.somatex.com

