

Leading the Way

Breast Localisation Wires

DuaLok™ Breast Localisation Wire

Designed to lock in secure placement while enabling repositioning after placement.

- Curved locking elements provide superior migration resistance
- Durable twisted wire construction

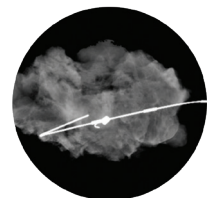
Repositionable



Ghiatas™ Beaded Breast Localisation Wire

Beads placed at 1 cm intervals provide a rapid visual and palpable reference to the lesion.

- MRI compatible versions available
- Deployment bead offers palpable reference point to aid in placement of the wire



Beaded



Ghiatas™ Stiffened Breast Localisation Wire

Offers similar advantages to the Ghiatas Beaded Breast Localization Wire, plus added stiffness.

- Beads placed at distal end add stiffness

Stiffened



DuaLok™ Breast Localisation Wire

Product code	Gauge and length
LW0037	20 g x 37 mm
LW0057	20 g x 57 mm
LW0077	20 g x 77 mm
LW0107	20 g x 107 mm
LW0137	20 g x 137 mm

Ghiatas™ Beaded Breast Localisation Wire

Product code	Introducer needle gauge and length	Localisation wire
47320	20 g x 3 cm	15 cm
47520	20 g x 5 cm	15 cm
47720	20 g x 7 cm	20 cm
47920	20 g x 9 cm	20 cm
47020	20 g x 14 cm	35 cm
47519	19 g x 5 cm	15 cm
47919	19 g x 9 cm	20 cm

Ghiatas™ Beaded Breast Localisation Wire for MRI

Product code	Introducer needle gauge and length	Localisation wire
475201	20 g x 5 cm	15 cm
477201	20 g x 7 cm	20 cm
479201	20 g x 9 cm	20 cm
470201	20 g x 14 cm	35 cm

Ghiatas™ Beaded Breast Localisation Wire with Stiffened section

Product code	Introducer needle gauge and length	Localisation wire
49520	20 g x 5 cm	15 cm
49720	20 g x 7 cm	20 cm
49920	20 g x 9 cm	20 cm

Breast Localisation Wires

INDICATIONS FOR USE: The Bard™ Breast Localisation Wires are intended for use during breast lesion surgery as a guide for the surgeon to follow in the excision of the lesion. **CONTRAINDICATIONS:** None known. **WARNINGS:** 1. Once the barbs have been deployed into the breast, the wire must be removed surgically. Do not attempt to reposition, move, or pull on the wire or damage/breakage may result. [This does not apply to the Bard DuaLok™ Breast Localisation Wire] 2. The wire is meant to be a guide only. DO NOT use it as a retractor. 3. Exercise caution during surgical excision of the lesion to avoid cutting the wire with a scalpel. 4. Caution should be exercised when using any localisation wire on patients with breast prostheses so as not to puncture them during placement or transportation. 5. The wire should only be advanced through the needle from the hub to the needle point. Do not attempt to pull wire backwards into or inside the needle or barb damage may result. [This does not apply to the Bard DuaLok™ Breast Localisation Wire] 6. Do not attempt to reshape the barbs of the wire in any manner; this may cause the barbs to fracture. If the barbs of the wire are deformed or bent incorrectly, discard product. 7. This device has been designed for single use only. Reusing this medical device bears the risk of cross-patient contamination as medical devices – particularly those with long and small lumina, joints, and/or crevices between components – are difficult or impossible to clean once body fluids or tissues with potential pyrogenic or microbial contamination have had contact with the medical device for an indeterminable period of time. The residue of biological material can promote the contamination

of the device with pyrogens or microorganisms which may lead to infectious complications. 8. Do not resterilize this device. After resterilization, the sterility of the product is not guaranteed because of an indeterminable degree of potential pyrogenic or microbial contamination which may lead to infectious complications. Cleaning, reprocessing and/or resterilization of the present medical device increases the probability that the device will malfunction due to potential adverse effects on components that are influenced by thermal and/or mechanical changes. **NOTE:** After use, this product may be a potential biohazard. Handle and dispose of in accordance with acceptable medical practice and applicable local, state, and federal laws and regulations. **PRECAUTIONS:** 1. The Bard™ Breast Localisation Wires should only be used by a physician trained in its indicated use, limitations, and possible complications of percutaneous needle techniques. 2. The introduction of the device into the body should be carried out under imaging control (ultrasound or x-ray). 3. Before using, inspect the device for damage that would prevent proper function. If the components are damaged or bent, DO NOT USE. **POTENTIAL COMPLICATIONS:** Potential complications are site specific and may consist of hematoma, hemorrhage, infection, adjacent tissue injury, pain, bleeding, hemoptysis, hemothorax, non-target tissue, organ or vessel perforation, and pneumothorax.

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions and instructions for use.

BD Switzerland Sarl
Terre Bonne Park – A4, Route De Crassier, 17, 1262 Eysins, Vaud, Switzerland
T: +41 21 556 3000

bd.com

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