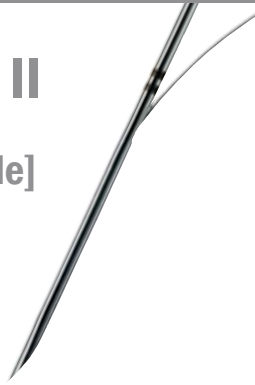


Breast Localization Needles

Hawkins™ II

[Repositionable]



Uniquely repositionable to achieve accurate placement.

- Now available in two wire choices: FlexStrand™, a 19-strand “cable”, for maximum flexibility with minimal risk of transection, or a traditional hardwire, which minimises “flex” during placement.
- Both wires offer a patented side “barb” for temporary fixation during a confirming mammogram. The needle is easily repositioned, if necessary. The patented “barb” retention mechanism has been clinically proven to provide superior anchoring strength.
- Easy-to-read centimetre markings facilitate accurate depth placement. A “throated” needle hub for easy wire loading.
- Exclusive skin retention clip prevents forward migration of wire during patient transport.
- Wire is marked in three places: I indicates wire at distal tip of needle; II indicates side barb deployment; and III indicates distal barb deployment.
- Standard marking cannula on wire, beginning 2.5 cm from distal tip, serves as a “landmark” for the surgeon.

Hawkins™ II Breast Localization Needle with FlexStrand™

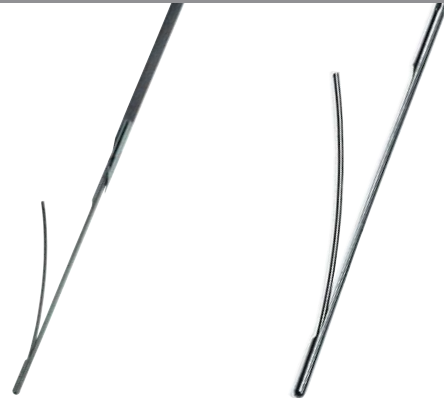
252050 20G (0.9 mm) x 5 cm
252075 20G (0.9 mm) x 7.5 cm
252100 20G (0.9 mm) x 10 cm
252125 20G (0.9 mm) x 12.5 cm

Hawkins™ II Breast Localization Needle with Hardwire

242050 20G (0.9 mm) x 5 cm
242075 20G (0.9 mm) x 7.5 cm
242100 20G (0.9 mm) x 10 cm
242125 20G (0.9 mm) x 12.5 cm

Hawkins™ III

[Non-repositionable]



Available in two wire choices: FlexStrand™, a 19-strand “cable”, providing maximum flexibility with minimal risk of transection, or a traditional hardwire which minimises “flex” during placement. Both wires offer a patented “barb” retention design, which has been clinically proven to provide superior anchoring strength.

- Easy-to-read centimetre markings facilitate accurate depth placement. A “throated” needle hub for easy wire loading.
- Wire is marked in two places: I indicates wire at distal tip of needle; II indicates barb deployment.
- Standard marking cannula on wire, beginning 2.5 cm from distal tip, serves as a “landmark” for the surgeon. End hole design allows for dye injection or fluid aspiration.

Hawkins™ III Breast Localization Needle with Echogenic Tip and Hardwire

244030 20G (0.9 mm) x 3 cm
244050 20G (0.9 mm) x 5 cm
244075 20G (0.9 mm) x 7.5 cm
244100 20G (0.9 mm) x 10 cm
244125 20G (0.9 mm) x 12.5 cm

Hawkins™ III Breast Localization Needle with FlexStrand™

253030 20G (0.9 mm) x 3 cm
253050 20G (0.9 mm) x 5 cm
253075 20G (0.9 mm) x 7.5 cm
253100 20G (0.9 mm) x 10 cm
253125 20G (0.9 mm) x 12.5 cm

Hawkins™ III Breast Localization Needle with Hardwire

243030 20G (0.9 mm) x 3 cm
243050 20G (0.9 mm) x 5 cm
243075 20G (0.9 mm) x 7.5 cm
243100 20G (0.9 mm) x 10 cm
243125 20G (0.9 mm) x 12.5 cm