

## Non-Positionable Breast Localization Needles (BLN)

### D Wire BLN

The D Wire BLN provides an increased cross sectional area aimed at reducing the risk of surgical transection.

#### Key Product Attributes

- Hookwire tip is welded to increase anchoring strength
- Centimeter markings provide reference for depth placement
- Throated needle hub enables easy wire loading
- End hole needle allows for dye injection or aspiration of fluid

#### D Wire Breast Localization Needles (Box of 10)

| CATALOG NO. | DESCRIPTION |
|-------------|-------------|
| BLND2003    | 20G x 3cm   |
| BLND2005    | 20G x 5cm   |
| BLND20075   | 20G x 7.5cm |
| BLND2010    | 20G x 10cm  |
| BLND2015    | 20G x 15cm  |



### Needle Guides

Needle guides are designed specifically for use in conjunction with the Lorad Stereo Loc™ II Prone Stereotactic System for core biopsy of the breast.

#### Key Product Attributes

- Guides are available for 14G through 22G needles
- Guides are available in both closed type and open type models
- All needle guides are packed two per package, with the exception of the 14G model, which has one guide per package

#### Needle Guides for Lorad Stereo Loc II (Box of 20)

| CATALOG NO. | DESCRIPTION                  |
|-------------|------------------------------|
| LNGC14GX    | Closed type, fits 14G        |
| LNGC1619PX  | Closed type, fits 16G to 19G |
| LNGC2022YX  | Closed type, fits 20G to 22G |
| LNGO1619PX  | Open type, fits 16G to 19G   |
| LNGO2022YX  | Open type, fits 20G to 22G   |

