



Fiducial Markers

Constructed of biocompatible pure gold (99.99% minimum), the superLock™ markers can be implanted to identify the location of diseased lung tissue for future treatments.



superLock™ Bands

Penetrate

- 1/2 mm lead allows for easy insertion and reduces deployment pressure by 66%¹

Push

- Column strength allows additional push into tissue

Stabilize

- Band wire design provides immediate resistance to migration by allowing the tissue to mold around the marker

Visualize

- Bands project unique, identifiable reference points for visibility in treatment
- Available in two-band and three-band configurations – 0.9 mm diameter
- Bands remain a fixed distance apart

superLock™ Coils

Stabilize

- Migration inhibited by coil design

Visualize

- Solid ends provide discrete reference points
- Available in 10 mm and 20 mm lengths – 0.9 mm diameter



Ordering Information for superLock™ Fiducial Markers

Part Number	Description	Unit
SDM2	superLock Two-Band Marker (0.9 mm x 13 mm)	5 per box
SDM3	superLock Three-Band Marker (0.9 mm x 23 mm)	5 per box
SDC10	superLock 10 mm Coil (0.9 mm x 10 mm)	5 per box
SDC20	superLock 20 mm Coil (0.9 mm x 20 mm)	5 per box

Ordering Information for superTrax™ Biopsy Tools

Part Number	Description	Unit
AKI00100-01	superTrax Cytology Brush (1.7 mm x 120 cm)	10 per box
AKI00140-01	superTrax Needle-Tipped Cytology Brush (1.7 mm x 120 cm)	10 per box
AKI00101-01	superTrax 21g Aspirating Needle (1.8 mm x 130 cm)	5 per box
AKI00133-01	superTrax Biopsy Forceps (1.7 mm x 110 cm)	5 per box

Reference

1. Data on file with Cortex Manufacturing; www.cortex.us

Rx Only

PB0008; 09/10

superLock™ is a trademark of superDimension, Ltd.

superDimension®

161 Cheshire Lane

Suite 100

Minneapolis, MN 55441

1.763.210.4000

1.888.586.4767

www.superdimension.com