SuperCore[™] Semi-Automatic Biopsy Instrument

SuperCore[™] Semi-Automatic Biopsy Instrument is a lightweight, adjustable and easily manoeuvred biopsy instrument. After setting the cutting cannula spring, the SuperCore[™] Instrument may be operated with one hand, leaving the other hand free to manipulate a guidance device, i.e. an ultrasound probe.

- Product is packaged with or without corresponding co-axial introducer needle
- The specimen notch is adjustable (exposing either 19 mm or 9.5 mm), providing clinical flexibility
- The specimen notch may be safely positioned in the lesion before the spring-loaded cutting cannula is fired
- Numerically ordered centimetre markings facilitate precise depth placement



SuperCore™ Semi-Automatic Biopsy Device with Co-axial Introducer Needle (Box of 10)

| CATALOGUE NO. | DESCRIPTION |
|---------------|---|
| 701214090 | 14G x 9 cm device packaged with 13G x 3.9 cm co-axial |
| 701214150 | 14G x 15 cm device packaged with 13G x 9.9 cm co-axial |
| 701214200 | 14G x 20 cm device packaged with 13G x 14.9 cm co-axial |
| 701216090 | 16G x 9 cm device packaged with 15G x 3.9 cm co-axial |
| 701216150 | 16G x 15 cm device packaged with 15G x 9.9 cm co-axial |
| 701216200 | 16G x 20 cm device packaged with 15G x 14.9 cm co-axial |
| 701218090 | 18G x 9 cm device packaged with 17G x 3.9 cm co-axial |
| 701218150 | 18G x 15 cm device packaged with 17G x 9.9 cm co-axial |
| 701218200 | 18G x 20 cm device packaged with 17G x 14.9 cm co-axial |
| 701220090 | 20G x 9 cm device packaged with 19G x 4.2 cm co-axial |
| 701220150 | 20G x 15 cm device packaged with 19G x 10.2 cm co-axial |
| 701220200 | 20G x 20 cm device packaged with 19G x 15.2 cm co-axial |
| | |

SuperCore™ Semi-Automatic Biopsy Instrument (Box of 10)

| CATALOGUE NO. | DESCRIPTION |
|---------------|--|
| 701114060 | 14G x 6 cm |
| 701114090 | 14G x 9 cm, optional co-axial needle MCXS1409LX |
| 701114150 | 14G x 15 cm, optional co-axial needle MCXS1415LX |
| 701114200 | 14G x 20 cm, optional co-axial needle MCXS1420LX |
| 701116060 | 16G x 6 cm |
| 701116090 | 16G x 9 cm, optional co-axial needle MCXS1609LX |
| 701116150 | 16G x 15 cm, optional co-axial needle MCXS1615LX |
| 701116200 | 16G x 20 cm, optional co-axial needle MCXS1620LX |
| 701118060 | 18G x 6 cm |
| 701118090 | 18G x 9 cm, optional co-axial needle MCXS1809LX |
| 701118150 | 18G x 15 cm, optional co-axial needle MCXS1815LX |
| 701118200 | 18G x 20 cm, optional co-axial needle MCXS1820LX |
| 701120060 | 20G x 6 cm |
| 701120090 | 20G x 9 cm, optional co-axial needle MCXS2009LY |
| 701120150 | 20G x 15 cm, optional co-axial needle MCXS2015LY |
| 701120200 | 20G x 20 cm, optional co-axial needle MCXS2020LY |

Optional Co-axial Introducer Needles (sold separately) (Box of 10)

| CATALOGUE NO. | DESCRIPTION |
|---------------|--------------------------------------|
| MCXS1409LX | 13G x 3.9 cm, co-axial to 701114090 |
| MCXS1415LX | 13G x 9.9 cm, co-axial to 7011114150 |
| MCXS1420LX | 13G x 14.9 cm, co-axial to 701114200 |
| MCXS1609LX | 15G x 3.9 cm, co-axial to 701116090 |
| MCXS1615LX | 15G x 9.9 cm, co-axial to 701116150 |
| MCXS1620LX | 15G x 14.9 cm, co-axial to 701116200 |
| MCXS1809LX | 17G x 3.9 cm, co-axial to 701118090 |
| MCXS1815LX | 17G x 9.9 cm, co-axial to 701118150 |
| MCXS1820LX | 17G x 14.9 cm, co-axial to 701118200 |
| MCXS2009LY | 19G x 4.2 cm, co-axial to 701120090 |
| MCXS2015LY | 19G x 10.2 cm, co-axial to 701120150 |
| MCXS2020LY | 19G x 15.2 cm, co-axial to 701120200 |



