Tru-Core[™] II Automatic Biopsy Instrument

 $Tru-Core^{TM}$ II Automatic Biopsy Instrument can be easily operated with one hand, making it ideal for procedures requiring ultrasound guidance. Its small size and light weight make it equally ideal for CT guided core biopsies.

- A 22 mm throw with a 19 mm sample notch harvests sufficient tissue for clinical diagnosis
- Each instrument has an echogenic tip for accurate placement under ultrasound guidance
- Needles are color coded for easy gauge size determination, which can be seen through the window on the bottom of the device
- Tru-Core™ II URO Automatic Biopsy Instrument features needle sizes used specifically for prostate biopsies
- Can be used with co-axial introducer needles



7631

Tru-Core™ II Automatic Biopsy Instrument (Box of 10)

CATALOG NO.	DESCRIPTION
763114160X	14G x 16 cm, opt. co-axial needle MCXS1416TX
763114200X	14G x 20 cm
763116100X	16G x 10 cm, opt. co-axial needle MCXS1610TX
763116160X	16G x 16 cm, opt. co-axial needle MCXS1616TX
763116200X	16G x 20 cm
763118100X	18G x 10 cm, opt. co-axial needle MCXS1810TX
763118160X	18G x 16 cm, opt. co-axial needle MCXS1816TX
763118200X	18G x 20 cm, opt. co-axial needle MCXS1820TX
763120100X	20G x 10 cm, opt. co-axial needle MCXS2010TY
763120160X	20G x 16 cm, opt. co-axial needle MCXS2016TY
763120200X	20G x 20 cm

Tru-Core™ II Uro Automatic Biopsy Instrument (Box of 10)

CATALOG NO.	DESCRIPTION
763418200X	18G x 20 cm
763418250X	18G x 25 cm

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

CATALOG NO.	DESCRIPTION
MCXS1416TX	13G x 11.1 cm, co-axial to 763114160X
MCXS1610TX	15G x 5.1 cm, co-axial to 763116100X
MCXS1616TX	15G x 11.1 cm, co-axial to 763116160X
MCXS1810TX	17G x 5.1 cm, co-axial to 763118100X
MCXS1816TX	17G x 11.1 cm, co-axial to 763118160X
MCXS1820TX	17G x 15.1 cm, co-axial to 763118200X
MCXS2010TY	19G x 5.4 cm, co-axial to 763120100X
MCXS2016TY	19G x 11.4 cm, co-axial to 763120160X