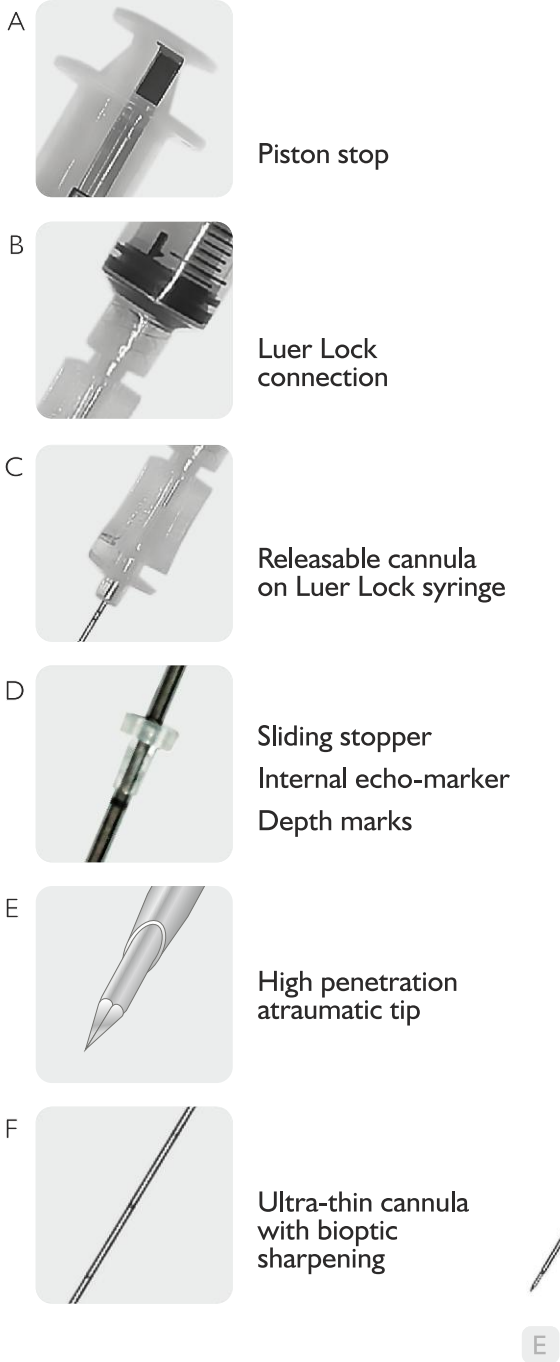


BC

Code: 0BC

Disposable needle
for histological and cytological
aspiration (Menghini modified)



CE
0426





























biomedical

BC

Code: 0BC

Disposable needle
for histological and cytological
aspiration (Menghini modified)

To order:

CODE	SIZE	PACKAGE	C. CODE	
0BC1610	16Gx10 cm	20	WHITE	
0BC1615	16Gx15 cm	20	WHITE	
0BC1620	16Gx20 cm	20	WHITE	
0BC1625	16Gx25 cm	20	WHITE	
0BC1710	17Gx10 cm	20	RED-VIOLET	
0BC1715	17Gx15 cm	20	RED-VIOLET	
0BC1720	17Gx20 cm	20	RED-VIOLET	
0BC1725	17Gx25 cm	20	RED-VIOLET	
0BC1810	18Gx10 cm	20	PINK	
0BC1815	18Gx15 cm	20	PINK	
0BC1820	18Gx20 cm	20	PINK	
0BC1825	18Gx25 cm	20	PINK	
0BC1910	19Gx10 cm	20	CREAM	
0BC1915	19Gx15 cm	20	CREAM	
0BC1920	19Gx20 cm	20	CREAM	
0BC1925	19Gx25 cm	20	CREAM	
0BC2010	20Gx10 cm	20	YELLOW	
0BC2015	20Gx15 cm	20	YELLOW	
0BC2020	20Gx20 cm	20	YELLOW	
0BC2025	20Gx25 cm	20	YELLOW	
0BC2110	21Gx10 cm	20	DARK GREEN	
0BC2115	21Gx15 cm	20	DARK GREEN	
0BC2120	21Gx20 cm	20	DARK GREEN	
0BC2125	21Gx25 cm	20	DARK GREEN	
0BC2210	22Gx10 cm	20	BLACK	
0BC2215	22Gx15 cm	20	BLACK	
0BC2220	22Gx20 cm	20	BLACK	
0BC2225	22Gx25 cm	20	BLACK	

On request Biomedical is available to provide needles with different lengths and 23G diameter.

biomedical

Biomedical srl Via G.B.Lulli, 43 50144 Firenze Italy
Tel +39 055 352678 +39 055 332822 Fax +39 055 331629
www.biomedical-bio.net sales@biomedical-bio.net

Bone biopsy needles
Guillotine needles for biopsy on soft tissues
Cyto-aspiration needles
Different specialistic needles and sets
Loco-regional anaesthesia needles and sets
Thermic and absorbing sheets