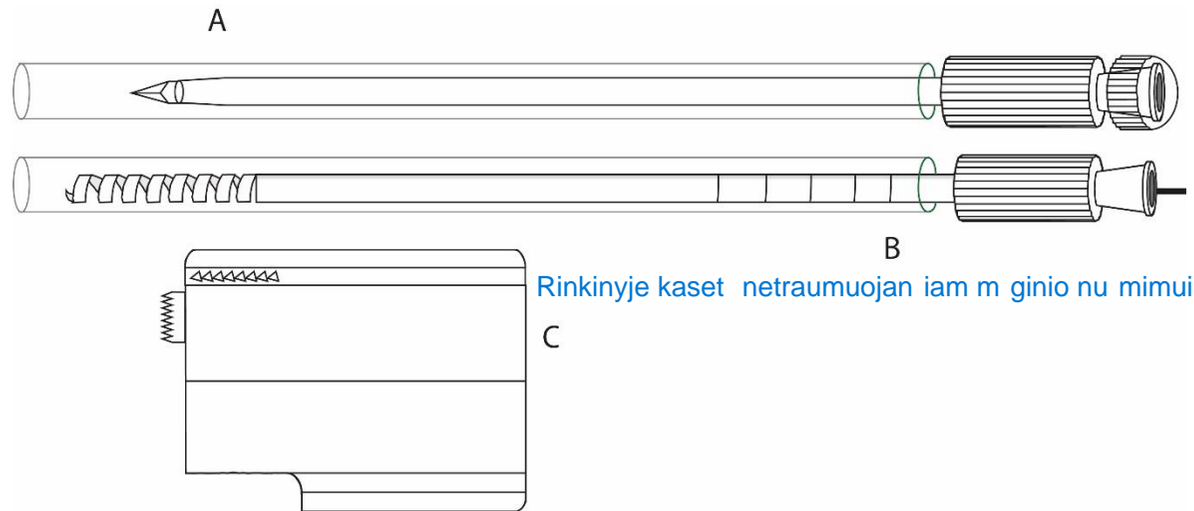


Spirotome

Galimybė prijungti Luer lock švirkšt



Rinkinyje kaset netraumuojan iam m ginio nu mimui

The standard single use Spirotome kit consists of a trocar (position needle) assembled on a cutting cannula (A). The cutting cannula serves also as coax needle. The receiving needle (B) has the helix (typically 2 cm) at the distal end. The 5 marks indicate the position of the helix in relation to the cutting edge of the cutting cannula. When the helix is inside the cutting cannula, the most distal mark is at the hub of the cutting cannula (starting position – all 5 marks are visible). When the helix is turned in the target zone, the marks gradually disappear in the hub of the cutting

cannula in steps of 5 mm. When the helix is completely in the target zone and outside the cutting cannula, the last (most proximal) mark is not visible anymore. Then the cutting cannula can be turned clockwise and pushed over the helix to cut the sample from the surroundings. Once completely cut, the 5 marks are visible again. Then the receiving needle can be retracted to free the tissue on the release element (C). At the proximal end of the receiving needle, there is a valve sticking out to create vacuum. A cartoon on the website shows the different steps: <https://www.youtube.com/watch?v=gfKQOYdeoc&list=PL6XWoEizVxonqQo1VBoK8KGlumT4jOStH>.

BIONCISE NV

BODEMSTRAAT 16 - 3830 WELLEN - BELGIUM

WWW.BIONCISE.COM - TEL + 3211271557 - FAX + 3211283677 - INFO@BIONCISE.COM