For further information or a quotation please contact: Colin Walters

26, The Matings, Leighton Buzzard, Bedfordshire, LU7 4BS, United Kingdom
Tel: +44 1525 850670 Fax: +44 1525 850685 Email: cwalters@seedos.com
Website: www.seedos.com Mobile: +44 07701059163

BIO-CUT

Aghi per biopsia di elevata qualità forniscono adeguati campioni istologici per una corretta diagnosi e caratterizzazione di lesioni sospette.

High quality core biopsy needles provide histologic information for diagnosis and characterization of suspect lesions.

Concorrenza

\[ \text{BIO-CUT} \]

AUTO-SHOT®

AUTO-SHOT® ha been specifically designed to make the biopsy procedure with BIO-CUT® semi-automatic. It is reusable and can be disinfected by the most common methods.

Codice d’ordine

PSTASH1

Codice d’ordine
BIO-CUT® is the standard guillotine-type biopsy needle used for biopsy on prostate, kidney, liver, etc.

STERLYLAB’s manufacturing skills have made BIO-CUT® the most reliable and simple biopsy device on the market to date, and is ideally suited to urologists, hepatologists, etc.

Now BIO-CUT® extends its range of sizes towards new uses and it is supplied with the biopsy depth limiting device (6-12mm). The biopsy manoeuvre with BIO-CUT® can be performed semi-automatically by the use of AUTO-SHOT® reusable gun.

BIO-CUT® has been designed to obtain plentiful and perfect histologic samples by a simple, quick and low traumatic procedure.

The tissue strip, cut by the razor sharp edge of the cannula, is taken off by the stylet exactly as it was in the organ, without tearing or lacerations.

This working principle gives perfect sampling on a wide range of organs: liver, spleen, kidney, prostate, breast, lymph-nodes, etc., even when traditional methods fail. Therefore different models of BIO-CUT® have been designed for specialized uses (see table of sizes).

Sterile, single-use: reduction of infection hazard.

### AVAILABLE SIZES

<table>
<thead>
<tr>
<th>Calibro</th>
<th>Lunghezza</th>
<th>Confez.</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 (2.00)</td>
<td>11 - 15 - 20 - (47)</td>
<td>20 (5)</td>
</tr>
<tr>
<td>*16 (1.60)</td>
<td>11 - 15 - 20 - (47)</td>
<td>20 (5)</td>
</tr>
<tr>
<td>*18 (1.20)</td>
<td>11 - 15 - 20</td>
<td>20</td>
</tr>
<tr>
<td>20 (0.90)</td>
<td>11 - 15 - 20</td>
<td>20</td>
</tr>
</tbody>
</table>

(*) Disponibile anche in versione per Risonanza Magnetica Nucleare: aggiungere MR al codice d’ordine.

Sizes available also in specific MRI compatible model: add “MR” to the cat.nr.

[www.seedos.com](http://www.seedos.com)