

Vienkartinio naudojimo ultragarsinis laparoskopijos operacijoms skirtas disektorius, poz. 1.1

**Disposable USE36 shear technical parameters**

Parameter	Index
<b>Model</b>	<b>USE36</b>
Operating environment	Indoor use, the altitude shall not exceed 2000m. Temperature : 10℃(～30℃); Relative humidity: ≤70%; Atmospheric pressure: 86kPa ~ 106kPa
Transportation and storage	Avoid exposure to the sunlight, keep corrosive gas or liquid from entering the inside of the equipment and maintain good ventilation. Temperature: -35℃～55℃ Relative humidity: ≤90% Atmospheric pressure scope: 86kPa～106kPa
<b>Tip</b>	Žiotys lenktos, ilgis mm 18 mm, poz. 1.1.4 <b>Curved, Length 18 mm</b>
Overall size	Disektoriaus diametras 5 mm, poz. 1.1.3 <b>Dia 5mm trocar, 46cm×13cm×3cm</b>
Main technical parameters	Main amplitude:30μm～90μm Center operating frequency :55.5KHz Sound power: 0.1W～5W Noise:≤90dB(A)
<b>Compatibility</b>	Laidinis techniškai suderinamas su firmos "Ethicon Endosurgery" generatoriumi GEN 11, poz. 1.1.1 <b>Wired technically compatible with Ethicon Endosurgery generator GEN 11 or equivalent</b>
Shear performance	<ol style="list-style-type: none"> <li>The shear can be rotated 360 degrees to meet the need of endoscopic surgery.</li> <li>The arc design of the shaft of shear can guarantee the good operation visual field.</li> <li><small>Disektoriaus ilgis 36cm, poz. 1.1.3</small> <b>The length of the shear is 36 cm which can be selected in open and laparoscopic surgeries.</b></li> <li><small>Skirtas audinių pluošto ir kraujagyslių iki 5 mm imtinai sąlydimui, poz. 1.1.2</small> <b>Designed for fusing tissue fibers and blood vessels up to and including 5 mm</b></li> <li>The shear can be manually controlled or controlled by pedal.</li> <li><small>Galimybė rinktis bent du audinių sulydymo lygius (minimalus, maksimalus), poz. 1.1.5</small> <b>Possibility to choose at least two levels of fabric fusion (minimum, maximum)</b></li> <li><small>Garsinis signalas perspėjantis apie audinių sulydymo aktyvavimą, poz. 1.1.6</small> <b>An audible signal warns of tissue fusion activation</b></li> </ol>
Picture	