MultiStim ECO
The economical dual guidance nerve stimulator
**MultiStim ECO**

**The economical dual guidance nerve stimulator**

With the MultiStim ECO, PAJUNK® is adding a device to its range of nerve stimulators that is simple to operate and suitable for dual guidance as well as exclusive use for nerve stimulation.

- **Simple Operation**
  Settings are limited to the parameters proven in practice. \(^1,2\)

- **Current Strength Variation**
  Depending on procedure requirements, the current strength can be gradually set on a six-level amplitude scale from 0.2 to 2.0 mA.

- **Direct connection to the needle**
  The needle stimulation cable connects directly to MultiStim ECO. No need for costly replacement patient cables. Optionally, extension cables are available.

- **Snap-on button for connection to adhesive electrodes**

- **Simple fixation by adhesive electrode**
  The MultiStim ECO is equipped with a snap-on button connection on the lower back side of the device and is snapped directly on the adhesive electrode.

- **Fixed Defined Settings**
  The frequency is predefined at 1 Hz and the stimulation pulsewidth at 0.1 ms. Due to safety reasons, the MultiStim ECO starts in pause mode. Stimulation is first activated or deactivated by a simple touch of the stimulation button.

---

<table>
<thead>
<tr>
<th>Product</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiStim ECO incl. instrument case</td>
<td>1151-94-50</td>
</tr>
<tr>
<td>Disposable extension cable for optional extension of the needle stimulation cable, 60 cm</td>
<td>01151-861Q</td>
</tr>
</tbody>
</table>

---

1. Steinfeldt et al., *Nerve localization for ...*, 2014; 63(7): 600

PAJUNK® MEDICAL SYSTEMS L.P. • 6611 Bay Circle, Suite 140 • Norcross, GA 30071, USA
Phone: +1 (888) 9PAJUNK (72.5865) • Fax +1 (678) 514-3388 • E-Mail: info@pajunk-usa.com