Peripheral Nerve Stimulators and Locators - TOF Watch

**TOF Watch SX Nerve Stimulator**

TOF-Watch SX peripheral nerve stimulator has interface for connection to laptop for study and research.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9501-62</td>
<td>TOF Watch SX Nerve Stimulator</td>
<td>1,906.70 Ea</td>
</tr>
<tr>
<td></td>
<td>Includes: manual, complete cable and transducer</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories:**

- 8-9500-06 Local Anesthesia Cable for all needles with female adapters 132.00 Ea
- 8-9500-14 Hand Adapter with thumb clip (holds transducer in place) 54.70 Ea 48.00 Ea

**Features**

TOF-Watch SX is programmed to accommodate various types of stimulation patterns currently in use:
- Single twitch (ST) - at 0.1 or 1 Hz
- Train Of Four (TOF)
- Slow TOF (user programmable time intervals from 1 to 60 min.)
- Post Tetanic Count PTC
- Tetanic stimulation (at 50 or 100 Hz) *
- Double Burst Stimulation (DBS 3.3 and 3.2) *

*These patterns can be assigned to the “P button”

**Provides**

- A constant current feature enables stimulation even with increased skin resistance (up to 5 kOhm)
- TOF-Watch SX has two automatic calibration modes, one at a user predetermined current and one which establishes the supramaximal value of the stimulation current. Manual gain adjustment is also available
- TOF Link, a fiber-optic cable facility, enables on-line data “dumping” from TOF-Watch SX to a PC without reciprocal electromagnetic interference with OR or ICU appliances.
- A superficial temperature sensor completes the package.
- Real time data accessible for further processing on a personal computer.
- Two optional calibration modes
- Optional manual gain adjustment
- User-definable default values
- Low battery warning
- Automatic detection of transducer and stimulation leads
- Low current mode for nerve stimulation

**TOF Watch S Nerve Stimulator**

TOF-Watch S peripheral nerve stimulator a has a built in slow Train of Four cycle (1-60min).

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9501-61</td>
<td>TOF Watch S Nerve Stimulator</td>
<td>1,230.70 Ea</td>
</tr>
<tr>
<td></td>
<td>Includes: instruction manual, complete cable and transducer</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories:**

- 8-9500-06 Local Anesthesia Cable for all needles with female adapters 132.00 Ea
- 8-9500-14 Hand Adapter with thumb clip (holds transducer in place) 54.70 Ea 48.00 Ea

**Features**

TOF-Watch S possesses a range of stimulation patterns for intermittent or continuous application:
- Single twitch (ST) - at 0.1 or 1 Hz
- Train Of Four (TOF)
- Slow TOF (user programmable time intervals from 1 to 60 min.)
- Post Tetanic Count PTC
- Tetanic stimulation (at 50 or 100 Hz) *
- Double Burst Stimulation (DBS 3.3 and 3.2) *

*These patterns can be assigned to the “P button”

**Provides**

- A constant current feature enables stimulation even with increased skin resistance (up to 5 kOhm)
- TOF-Watch SX has two automatic calibration modes, one at a user predetermined current and one which establishes the supramaximal value of the stimulation current. Manual gain adjustment is also available
- TOF Link, a fiber-optic cable facility, enables on-line data “dumping” from TOF-Watch SX to a PC without reciprocal electromagnetic interference with OR or ICU appliances.
- A superficial temperature sensor completes the package.
- Real time data accessible for further processing on a personal computer.
- Two optional calibration modes
- Optional manual gain adjustment
- Clear, large and simple display
- User-definable default values
- Easy-to-clean membrane keyboard
- Low battery warning
- Automatic detection of transducer and stimulation leads
- Low current mode for nerve stimulation

**TOF Watch SX Nerve Stimulator**

TOF-Watch peripheral nerve stimulator applies Train of Four stimulation every 15 seconds.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9501-60</td>
<td>TOF Watch Nerve Stimulator</td>
<td>1,109.35 Ea</td>
</tr>
<tr>
<td></td>
<td>Includes: instruction manual, complete cable and transducer</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories:**

- 8-9500-06 Local Anesthesia Cable for all needles with female adapters 132.00 Ea
- 8-9500-14 Hand Adapter with thumb clip (holds transducer in place) 54.70 Ea 48.00 Ea

**Features**

TOF-Watch possesses a complete range of stimulation patterns for intermittent or continuous application:
- Single twitch (ST) - at 0.1 or 1 Hz
- Train Of Four (TOF)
- Post Tetanic Count (PTC)
- Tetanic stimulation (at 50 Hz or 100 Hz)
- Double Burst Stimulation (DBS 3.3 and 3.2)

**Provides**

- Automatic calibration mode
- Clear, large and simple display
- User-definable default values
- Easy-to-clean membrane keyboard
- Low battery warning
- Automatic detection of transducer and stimulation leads
- Low current mode for nerve stimulation