### For Soft tissue

<table>
<thead>
<tr>
<th>Tip Lineup</th>
<th>P/N: CS1</th>
<th>P/N: CS2</th>
<th>P/N: CS3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft Tissue Tip</td>
<td>Dia. 1.9mm</td>
<td>Length 114.5mm</td>
<td>Vibration type longitudinal</td>
</tr>
<tr>
<td>Large Soft Tissue Tip</td>
<td>Dia. 2.0mm</td>
<td>Length 112mm</td>
<td>Vibration type longitudinal</td>
</tr>
<tr>
<td>Spatula Tip</td>
<td>Max. width 5mm</td>
<td>Length 101mm</td>
<td>Vibration type longitudinal</td>
</tr>
</tbody>
</table>

### For Hard tissue

<table>
<thead>
<tr>
<th>Tip Lineup</th>
<th>P/N: CH1</th>
<th>P/N: CH2</th>
<th>P/N: CH3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone Tip</td>
<td>Dia. 2mm</td>
<td>Length 119mm</td>
<td>Vibration type LT</td>
</tr>
<tr>
<td>Large Bone Tip</td>
<td>Dia. 3.5mm</td>
<td>Length 118mm</td>
<td>Vibration type LT</td>
</tr>
<tr>
<td>Saw Tip</td>
<td>Dia. 0.8mm</td>
<td>Length 114.5mm</td>
<td>Vibration type LT</td>
</tr>
</tbody>
</table>

### Specifications
- Ultrasonic output power: Method for oscillation/ electrostrictive vibration, rated oscillatory frequency/ 25 kHz, rated output/ 100 W
- Irrigation (water supply)/ Rated flow rate/ 40 ml/min
- Suction (aspiration)/ Rated pressure/ 65 kPa
- Electrical rating: Power supply voltage/ 100 V AC, power supply frequency/ 50/60 Hz, power supply input/ 300 VA
- Dimension and weight: Main unit/ W 280 x D 440 x H 195 mm, 13 kg

---

**Tokyo Iken Co., Ltd.**

Sales Department: 2-27-2, Yushima Bunkyou-Ku, Tokyo 113-0034 Japan  Phone +81-3-5807-3011 FAX +81-3-5807-3012
Combination of the Most Advanced Technologies Makes Tough Surgery Safer and Less Invasive

With the increased aging of pets and changes in living conditions, animal diseases have become more varied. Surgery for animals requires expert technologies even more. "Sono Cure", the first ultrasonic surgical device exclusively for veterinary use in Japan, is a new approach in the field of animal surgery. Since not only crushing, emulsification, and aspiration of tissues but also highly developed technologies including bone cutting can be performed safely and in a minimally invasive way, this substantially mitigates the intraoperative stress of veterinarians and the physical damage of affected animals.

Minimally invasive surgeries can be performed for crushing, emulsification, and aspiration of tissues, and bone cutting Debut as a device exclusively for use on animals in Japan

“Sono Cure” has a vibrating metal tip in the ultrasonic range and is used in surgeries to crush, emulsify, and aspirate the target site, as well as to cut bone. During surgeries, elastic tissues such as blood vessels or nerves can be conserved selectively, and consequently the damage to affected animals can be minimized.

A compact and light handpiece with high crushing strength has been adopted. Variation of six different tips for use in soft tissue, bone and hard tissue

The selection of tips suitable for symptoms and/or affected sites enables efficient crushing, emulsification, and aspiration.

For Soft tissue
- Soft Tissue Tip
- Large Soft Tissue Tip
- Stanza Tip
- Bone Tip
- Large Bone Tip
- Sew Tip

For Hard tissue

The tips for bone, which have no rotational moment, do not damage adjacent tissues.
The tips for bone are useful for bone cutting in the vicinity of nerves, blood vessels or dura mater. Addition of torsional movement to longitudinal vibration increases the crushing power and achieves better operability during cutting.

Excellent operability as well as sophisticated design

All of the necessary settings are implemented on the front panel. Introducing the foot switch, the handpiece portion operates quickly without a time lag. The main body has a compact design, and the SC wagon accommodates the main body and accessories while saving space.

Water supply, ultrasonic crushing and aspiration are incorporated into one system.

“Sono Cure” is equipped with all the driving functions for saline supply, ultrasonic power and aspiration in the main body. It is an all-in-one system that requires no auxiliary devices.