Advancements in surgical instruments have dramatically improved patient outcomes while increasing the demands of SPDs. With increased reliance on ultrasonic cleaners to keep pace with caseloads, **ultrasonic monitoring has never been more important.**
Ultrasonic cleaning uses cavitation, chemistry, time and temperature to effectively remove soils after manual cleaning. Problems such as insufficient sonic energy, water level, improper temperature and degassing may have an impact on cycle outcomes.

The VERIFY Ultrasonic Indicator detects the four key parameters of ultrasonic cleaning:

- **Zone Monitoring** helps you measure Ultrasonic Activity throughout the tank and not just one area.
- **Detects Chemistry Presence** to ensure active soil removal.
- **Monitors Time** for successful soil removal and **Monitors Temperature** for ideal enzymatic performance.
- **Realistic Challenge** is produced by the holder’s design that mimics intricate surgical instruments.
- **Drives Compliance** and quality assurance by monitoring the performance of your Ultrasonic Cleaner or Sonic Irrigator.
- **Safe to Handle** synthetic test soil mimics blood and common tissues found on devices.

ANSI/AAMI ST79: 13.2, 2017
Mechanical cleaning equipment should be tested upon installation, each day that it is used, and after major repairs.

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>VERIFY™ Ultrasonic Indicators</td>
<td>Pack of 50</td>
<td>U501</td>
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<tr>
<td>VERIFY™ Ultrasonic Indicator Holder</td>
<td>Pack of 5</td>
<td>U505</td>
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</tbody>
</table>

Contact your local STERIS representative or steris.com/verifysonicindicator to start monitoring your performance today.