The 3-in-1 SHAVER revolutionizes arthroscopic surgery by providing surgeons with an all-in-one multifunctional device: a combined shaver/bonecutter and RF

RELIGN’s 3-in-1 SHAVER™ combines soft tissue resection, bone cutting, and ablation/coagulation into a single device. Similar in tip geometry to a standard shaver, RELIGN’s 3-in-1 SHAVER offers multiple modalities as well as on-demand coagulation, reducing intraoperative instrument changes for procedural efficiency.

Veriflow’s integrated inflow/outflow fluid management provides consistent and streamlined operation with automated flow and superior visualization.

3-in-1 SHAVER Features:

Streamlined
- Perform ablation/coagulation, soft tissue resection, and bone cutting with a single device

Efficient
- All-in-one device reduces intraoperative instrument exchanges improving overall efficiency

Optimization
- All modalities controlled by a single console for maximum performance and efficiency

Coagulation
- On-demand coagulation from any mode for improved visualization

Speed
- Faster bone cutting and tissue resection speeds combined in one device

Versatility
- Change between modes at the touch of a button or footpedal

Access
- 5.0 mm available and fits through most 5.5 mm cannulas

Visualization
- Veriflow™ self-monitoring fluid management system maintains accurate pressure and automatic flow
RELIGN tested the ablation rate, tissue resection, and bone resection against leading competitors. Results showed that:

- 3-in-1 SHAVER resects bone 2.12 times faster than the leading competitor’s shaver blade
- The time to transect bovine tendon was 51% faster for RELIGN than for the leading competitor
- 3-in-1 SHAVER ablates at an equivalent rate to leading competitive ablation probes
System Compatibility

3-in-1 SHAVER is compatible with the RELIGN Tricera™ System, providing quick set up and precise user control. 3-in-1 SHAVER inserts into the reusable bipolar shaver handpiece which provides tactile control and visual feedback of system settings.

---

Tricera Handpiece

The Tricera Handpiece is the first ever integrated bipolar RF shaver handpiece. With the quick push of a button, surgeons can adjust device modes, device activation, RF power, coagulation, cavity flush, and suction level, providing exceptional control of the procedure at their fingertips.

The Tricera Handpiece is available in an OLED screen, low-temperature sterilization version, and a non-screen, steam autoclavable version. This handpiece provides the surgeon the same functionality and control of the procedure as the OLED version, without the visual OLED screen.

---

Fluid Management

Veriflow™, Tricera’s self-loading integrated fluid management system, contains a proprietary algorithm that measures the backpressure and joint pressure, and automatically adjusts to any scope/sheath combination, providing excellent visualization with consistent joint distension, even when using tapered sheaths.

Exoflow™ is RELIGN’s outflow-only fluid management offering that provides surgeons the flexibility to use their existing inflow fluid management setup while automating outflow through RELIGN devices. The outflow activates automatically with device use as well as on-demand when the flush mode is activated.

---

To learn more about RELIGN or to schedule an evaluation, please call (866) 608-0131 or email us at customerservice@religncorp.com