The Next Generation of Resection™

RELIGN has developed a revolutionary, advanced arthroscopy system that combines tissue resection, ablation/hemostasis, bone burring and fluid management into one unique system, providing greater surgeon control and efficiency. RELIGN’s all-in-one architecture allows for cutting-edge device innovation to provide surgeons with the quality tools they need for quick, reliable procedures.
Innovative

› The first revolutionary advance to combine an arthroscopic shaver, burr, RF probe, and fluid management system for unprecedented procedure efficiency

› All-in-one architecture streamlines modalities to dramatically reduce the need to exchange devices intraoperatively

Efficient

› “Smart” System – state-of-the-art system automatically adjusts the available modes and settings for each device attached

› Unparalleled control over the surgical environment – all-in-one controller and devices improve visualization, fluid management, and efficiency

Ease of Use

› Integrated system simplifies setup and maintenance

› Small footprint – limits number of systems on the arthroscopy tower

System

REIGN’s Tricera™ System is the first integrated arthroscopic shaver, burr, RF probe, and fluid management system. Tricera’s all-in-one architecture allows all modalities to function in harmony. The system is simple and intuitive, with a quick and easy setup. Tricera’s small footprint minimizes space and removes the need and maintenance of multiple tower systems.
Tricera System

Tricera provides combined resection, bone burring, ablation, coagulation, and fluid management

Components of the system include:

- **Tricera Controller**
  - Smart console controls the system’s all-in-one architecture for more efficient surgical procedures

- **Veriflow Fluid Management Cassette**
  - Self-loading, advanced fluid management system provides optimal pressure, reduces pressure spikes and improves visualization

- **Footswitch**
  - Multi-function footswitch gives the surgeon the ability to control system functions from the sterile field

- **Tricera Handpiece**
  - First ever bipolar RF shaver handpiece gives the surgeon optimal control of the surgical environment

- **All-in-One and Dynamic Devices**
  - RELIGN’s all-in-one architecture provides surgeons with cutting edge surgical solutions
Veriflow Fluid Management

Veriflow™, Tricera’s self-loading integrated fluid management system, has revolutionized fluid management, resulting in optimized fluid pressure with reduced spikes and troughs. This intuitive system contains a proprietary algorithm that measures the backpressure and joint pressure and adapts to any sheath/scope manufacturer. This provides excellent visualization with consistent joint distension, even when using tapered sheaths.

Innovation and Science

With Veriflow, there is no need to change sheaths throughout the case. Veriflow does the work for the surgeon, resulting in an easy to use, reliable system.
Handpiece

The Tricera handpiece is the first ever integrated bipolar RF shaver handpiece. With the quick push of a button, the surgeon can move between ablation, resection, and bone cutting modes, giving them exceptional control of the procedure. The surgeon can also adjust modes, settings, motor speed, joint flush and suction.

The handpiece has a device recognition feature and will automatically adjust the available modes and settings for each device attached. LCD display clearly indicates the mode of operation for the surgeon and inverts color when using RF modes for convenience and ease of use.

Footswitch

The RELIGN Footswitch is ergonomically designed and allows the surgeon to adjust the mode, pump, activate coag and ablation, and flush the joint, all with the familiarity of the standard yellow activate and blue coag pedals.
Incorporating the all-in-one architecture into our devices, RELIGN has created the first ever 3-in-1 tools, giving the surgeon the ability to resect, ablate/coag tissue, and burr bone with a single device. Dynamic ablation devices offer a reciprocating electrode resulting in aggressive bulk tissue removal with greater visibility and joint temperatures.

- **Dynablator™** features a smaller reciprocating electrode for aggressive tissue ablation and resection with enhanced suction for greater visibility and lower joint temperatures
- **3-in-1 BURR™** for aggressive bone burring, as well as resection and ablation in a single device
- **3-in-1 SHAVER™** emphasizes soft tissue resection, as well as ablation and bone burring in a single device

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