# **QuivOR™**

The new standard in surgical instrument storage and safety.



## Securely and safely hold surgical instruments.

The QuivOR<sup>TM</sup> is a simple operating room risk reduction solution that holds surgical instruments while not in use and helps prevent contamination, burns, and sharps injuries. Composed of melt-resistant material, the QuivOR can hold and insulate electrosurgical and harmonic devices that reach 500°F, protecting patients and clinicians from the risk of burn injuries. The QuivOR's built-in ring securely attaches the device to surgical drapes, so tools stay fastened during surgical procedures.





### **SMART, VERSATILE SURGICAL FIELD ORGANIZER**

- Simple, effective, single-use device that keeps key surgical instruments always in reach of surgeons and scrub technicians
- Available in two sizes:
  270 mm length open procedures
  410 mm length laparoscopic procedures
- Nested twin pack optimises storage space

#### **EASE OF USE**

- "No look" aperture window allows for straight forward insertion and removal of instruments
- · Stainless steel ring allows easy attachment to the patient's drape

### **IMPROVED OR SAFETY**

- Creates a safe transfer zone for surgical instruments, reducing the risk of third-party inflicted sharps injuries
- No more dangerous and time-wasting cord tangling
- Minimises the risk (and cost) of contamination due to instruments falling off the sterile field
- Eliminates potential OR fire hazards

REF / Order #	Description	UOM
QVORSML	QuivOR™ – Small, 270mm instrument holder for open surgery	Box of 25, sterile
QVORLRG	QuivOR™ — X Large, 410mm instrument holder for laparoscopic surgery	Box of 25, sterile
QVORTWIN	QuivOR™ — Twin pack, 270mm and 410mm instrument holder	Box of 25, sterile

Learn how the Minimally Invasive Surgery portfolio can help improve outcomes while reducing costs.

