

da Vinci Endowrist Solutions

Good Option: Robotic Arm Instrument Protector in a Peel Pack Pouch

The Robotic Arm Instrument Protector is designed to safeguard delicate robotic surgical instruments during sterilization, storage, and transportation. With a durable, custom-fit design, this protector minimizes movement and reduces the risk of damage, ensuring instruments remain in peak condition.

KEY FEATURES + BENEFITS

- **Aseptic Presentation:** Features retrieval rings on both ends for easy handling in the sterile field, enhancing workflow efficiency.
- **Added Protection:** Securely holds robotic instruments in place to prevent movement and potential damage.
- **Efficacy:** Includes a dedicated location for security indicators and a window on the main housing for clear identification of the instrument name.



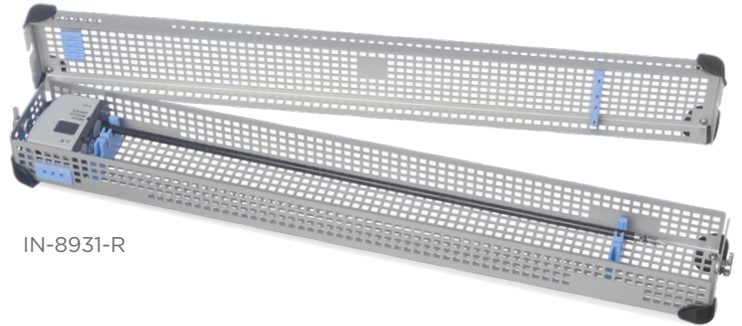
IN-1033
in Peel Pack Pouch

Better Option: Single Instrument Tray

The InstruSafe® Single Instrument Trays are designed and constructed exclusively to protect and maximize the use of da Vinci EndoWrist® instruments.

KEY FEATURES + BENEFITS

- **Reusable:** Offers long-term cost efficiency as they can be used for multiple cycles.
- **Secure Closure:** Lockable lids maintain instrument integrity.
- **Efficient Storage:** Can stack multiple sets for secure transport and long-term storage



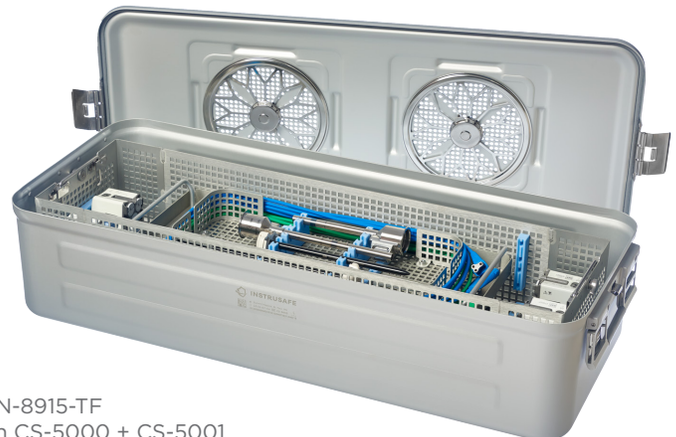
IN-8931-R

Best Option: Procedure Tray with Sterilization Container

The InstruSafe® Procedure Trays are constructed specifically for 4 or 6 EndoWrist® instruments and associated accessories. These trays are designed to be in a rigid container, providing the highest level of protection and organization.

KEY FEATURES + BENEFITS

- **High Capacity:** Holds multiple EndoWrist® instruments and associated accessories.
- **Custom Fit:** Designed to fit directly into the XL Rigid Container, reducing the need for wrapping large da Vinci® procedure sets.



IN-8915-TF
in CS-5000 + CS-5001

da Vinci®, Xi™, and EndoWrist® are all trademarks of Intuitive Surgical, Inc.