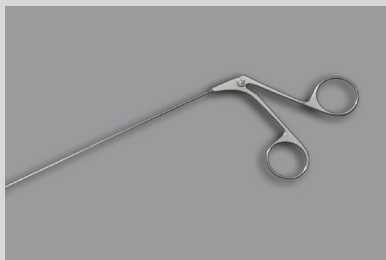
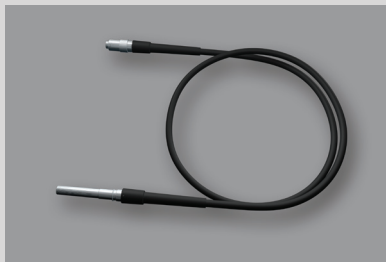




DOING MORE TO MEET YOUR FACILITY'S HYSTEROSCOPY NEEDS

Keeping up with the fast pace of your facility's hysteroscopy needs is easy with the STERRAD® Systems family of products. Why break up instrument sets and process them separately, when you can package and sterilize them all in one container? With the low-temperature hydrogen peroxide gas plasma technology of STERRAD® Systems you can process most rigid scopes, cameras and light cords, along with common hysteroscopy instruments such as bridges, sheaths, and forceps as a set and provide them to the OR in one simple package.*

EASY PROCESSING AND EFFICIENT DELIVERY TO YOUR OR

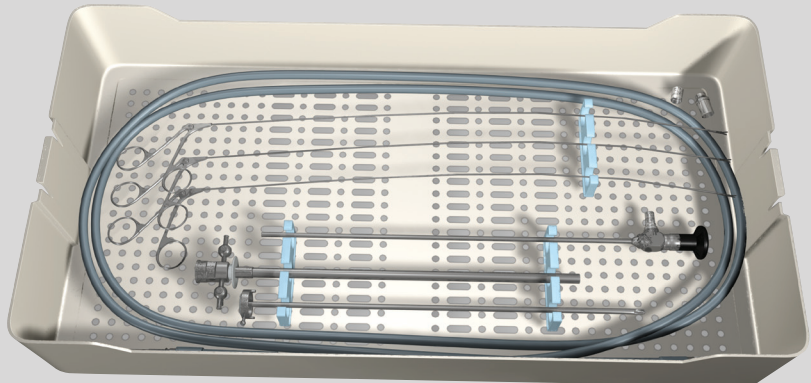


PROCEDURE SETS PACKAGED AND STERILIZED - ALL IN ONE TRAY

Your staff can now better handle your facility's procedure load with less complexity and be assured that instruments will be terminally sterilized and available for use when they are needed. In addition, you'll deliver instruments to the OR in a way that makes their work more efficient.

YOUR STERRAD® SYSTEMS PROVIDE:

- The ease of packaging one set
- The ease of one sterilization process
- The ease of opening fewer packages in the OR



* All devices and parts must be cleaned, rinsed and dried prior to sterilization. Disassemble instruments with removable parts per the manufacturer's Instructions for Use (IFU). Remove any oil- or grease-based lubricants, as they may interfere with sterilization. After rinsing and completely drying, apply a water-based lubricant to necessary parts. For questions about whether your device can be sterilized in STERRAD® Systems, please refer to the manufacturer's IFU or contact the device manufacturer.



LET YOUR STERRAD® SYSTEM DO MORE FOR YOU.

FLEXIBLE PACKAGING OPTIONS

Making instrument processing easier for your staff and keeping your OR running efficiently are not the only benefits to sterilizing instrument sets in your STERRAD® System. Ease of packaging coupled with the ease of terminally sterilizing devices in your STERRAD® System ensures a more streamlined process for your hysteroscopy instrumentation. A variety of options lets you customize the packaging of your sets to optimize the capabilities of your STERRAD® System. For greater capacity, the STERRAD® 100S and STERRAD® 100NX™ Systems can each accommodate up to four rigid sets. Or you can process two single-channel flexible scopes at one time in the STERRAD® 100NX™ System. The STERRAD® NX™ System can process two rigid sets in 28 minutes or one single channel cystoscope in 38 minutes.

ASP SteriTite® Containers

With ASP SteriTite® closed containers you can cost-effectively package and protect instruments for sterilization, transportation, storage, and aseptic presentation of contents. Their durable construction and convenient organizer systems make them ideal for complex devices including rigid telescopes, cameras and single-channel flexible endoscopes.

No wrapping is required, so your staff saves time. Plus, they are available in multiple sizes and they are easy to disassemble for cleaning and stackable for convenient storage.



APTIMAX® Instrument Trays

Trays also offer a convenient packaging option and can help maximize throughput of your devices. They are available in a variety of sizes to fit your instrument inventory, and the design enhances storage space efficiency. Instrument holders allow you to secure and protect your delicate instrument sets.

Thank you for choosing the STERRAD® System. Please feel free to contact ASP at 888-783-7723, or visit www.aspjj.com if you have any questions. We look forward to helping you safely achieve sterilization in the OR.