



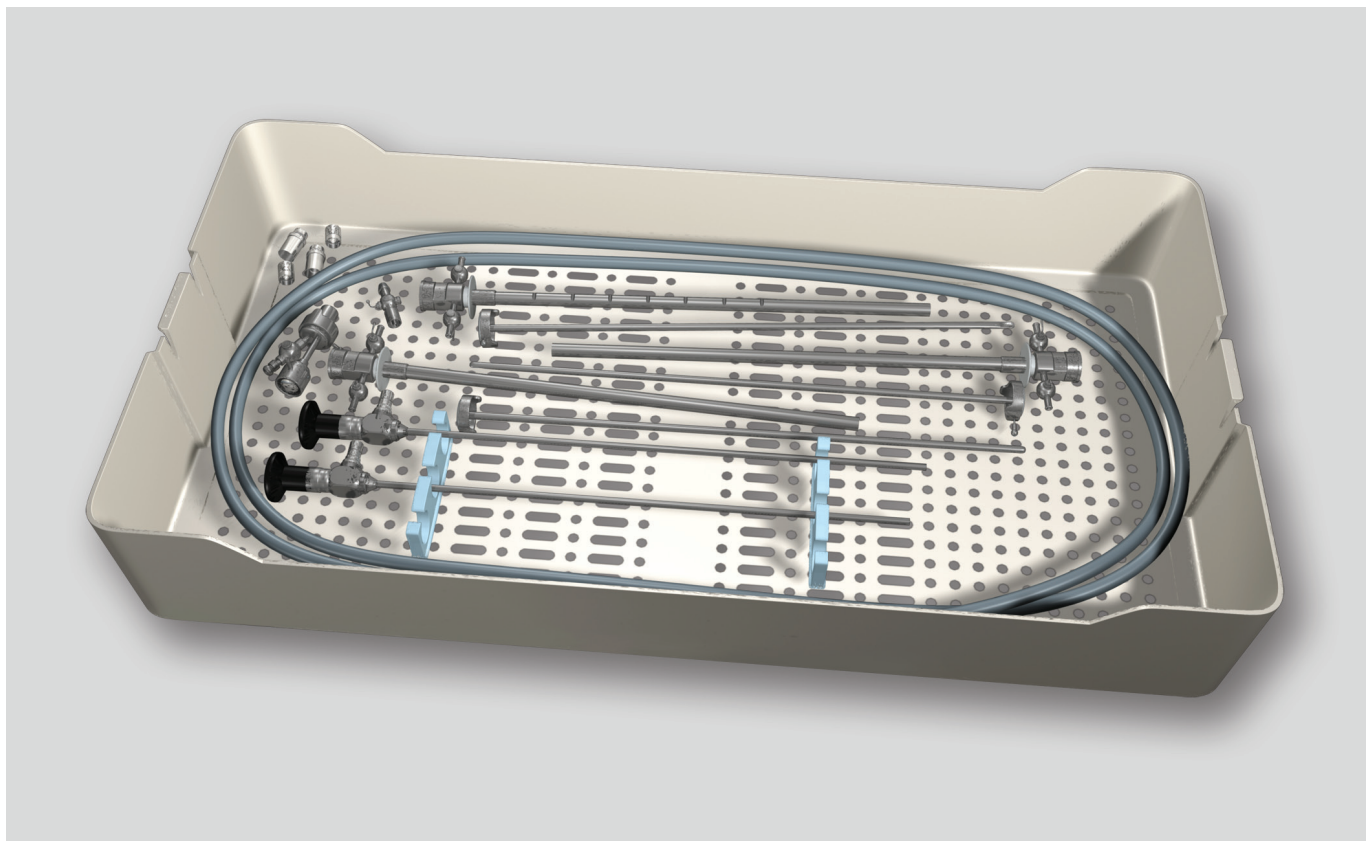
**STERRAD<sup>®</sup> NX<sup>®</sup>**

# DOING MORE TO MEET YOUR CYSTOSCOPY NEEDS

Keep up with your cystoscopy needs by optimizing your instrument flow with the STERRAD<sup>®</sup> NX<sup>®</sup> System. Our fast low-temperature hydrogen peroxide gas plasma sterilizer allows you to process typical sets of rigid scopes, bridges, sheaths, forceps and light cords required to perform a routine procedure.\*

Our cycle times keep up with the fast pace of a typical 30-minute cystoscopy procedure and room turnaround time. The system features a 28-minute cycle time for rigid cystoscopes and an advanced 38-minute cycle for flexible cystoscopes. Now you can handle more caseloads with less instrument inventory, without delay. With the dry packaged, terminal sterilization process of the STERRAD<sup>®</sup> NX<sup>®</sup> System, instruments are ready for immediate use or they can be stored to use at a later time.

## FAST & EASY TO USE - CYSTOSCOPY SETS WHEN YOU NEED THEM



\* 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<sup>®</sup> Systems, please refer to the manufacturer's IFU or contact the device manufacturer.



# STERRAD<sup>®</sup> NX<sup>®</sup>

## LET YOUR STERRAD<sup>®</sup> SYSTEM DO MORE FOR YOU.

### TERMINALLY STERILIZED INSTRUMENTS WITHIN YOUR OR

With its compact size and easy mobility, the STERRAD<sup>®</sup> NX<sup>®</sup> System is flexible enough for placement in almost any area. This includes OR substerile rooms, OR surgical cores and specialty departments such as urology, where rapid instrument turnaround is critical. Point-of-use placement keeps your instruments close by, saves transportation time and reduces the number of instruments that can be lost or damaged in transit. With the STERRAD<sup>®</sup> NX<sup>®</sup> System close at hand, terminally sterilized instruments are readily available to keep up with your scheduling needs.



### FEATURES & BENEFITS

#### Fast Instrument Turnaround

- 28-minute Standard Cycle for rigid cystoscopy sets
- 38-minute Advanced Cycle for flexible cystoscopes
- The combination of speed and the ample, two-tiered chamber helps you process up to two full rigid sets in 28 minutes or one flexible scope in 38 minutes
- Quick instrument turnaround helps ensure sets are ready when you are

#### Easy to Use

- Allows for sterilization of cystoscopy sets in one container
- Compatible with ASP SteriTite<sup>®</sup> Containers and other closed container systems
- Dry, packaged, terminally sterilized instruments are ready for immediate use or can be stored for later use

#### Gentle On Instruments

- Provides a low-temperature and moisture-free environment that is gentler on instruments, thus potentially decreasing instrument damage and lowering repair costs

Thank you for choosing the STERRAD<sup>®</sup> NX<sup>®</sup> System. Please feel free to contact ASP at 888-783-7723, or visit [www.aspjj.com](http://www.aspjj.com) if you have any questions. We look forward to helping you safely achieve sterilization in the OR.

### ADVANCED STERILIZATION PRODUCTS

Division of Ethicon, Inc.

a *Johnson & Johnson* company