

Introducing STERRAD® Systems with ALLClear™ Technology

## JUST LOAD AND GO

Put sterilization in the trusted, dependable hands of STERRAD® Systems



### JUST LOAD AND GO

Now featuring ALLClear™ Technology, the STERRAD® 100NX System and the STERRAD NX® System are products designed to maximize efficiency and compliance\* in the CSSD.

With unique ALLClear™ Technology, STERRAD® Systems have the ability to minimize workflow interruptions before they occur. It is the only low-temperature sterilization platform with integrated quality-control features, which may enhance compliance.\*

STERRAD® Systems with ALLClear™ Technology are a vital component of the new rhythm of reprocessing, delivering time-saving efficiencies to reduce delays in instrument throughput.

ALLClear™
TECHNOLOGY

- Reduce workflow interruptions
- Enhance compliance, automatically\*
- Designed with simplicity in mind, to reduce the potential for human error



<sup>\*</sup>STERRAD® Systems with ALLClear  $^{\text{TM}}$  Technology have features that may enhance compliance, such as on-screen reinforcement of user training.

# FEWER INTERRUPTIONS ENHANCED WORKFLOW



#### STERRAD® Systems with ALLClear™ Technology reduce workflow interruptions.

- Fast, accurate detection and correction of load and system issues, which may otherwise cause cycle interruptions
- Automatic precycle system diagnostics and load conditioning in 5 minutes or less\*
- ALLClear™ Technology is designed to optimize package and instrument conditions for sterilization





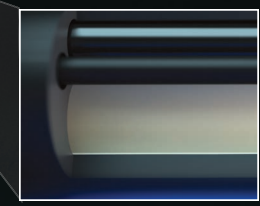


### System check

System diagnostics occur throughout the ALLClear™ process prior to the sterilization cycle, minimizing the risk of cycle cancellation



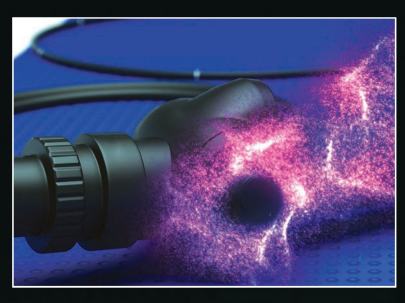
Automatically detects both moisture on the surface and moisture absorbed by materials





#### **Moisture removal**

Automatically removes small amounts of moisture on the surface and moisture absorbed by materials





#### **Instrument warming**

Plasma technology continues to remove moisture and warm instruments

<sup>\*</sup>Timing is based on typical loads. ALLClear™ Technology can be disabled.

### COMPLIANCE IS CRUCIAL

#### Enhance compliance, automatically\*

Quality control that enhances compliance with hospital policies and instruments' Instruction for Use (IFUs)

- On-screen notifications
- Graphic display indicating proper load placement for the selected cycle
- Cycle information screens describing the types of devices that can be processed in each cycle

#### Minimize the need for manual record keeping

 Automatic communication of information between the STERRAD® System, ASP ACCESS™ Technology, and an instrument tracking system or hospital network



<sup>\*</sup>STERRAD® Systems with ALLClear™ Technology have features that may enhance compliance, such as on-screen reinforcement of user training.

## DESIGNED WITH SIMPLICITY IN MIND

## Simple, easy-to-use system that reduces operator error

- Enhanced user interface makes cycle navigation intuitive and straightforward
- Minimizes start-up delays and confusion
- Enables fast and easy staff training

#### 1 Select your cycle\*

 Multiple cycle options offer compatibility with a wide variety of instrument types



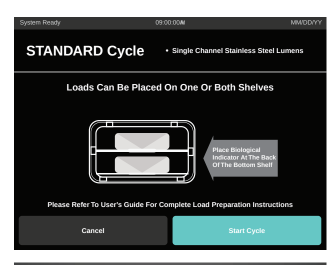
(i)

Descriptions of instruments appropriate for each cycle are easily accessed

\*Always refer to the STERRAD® Sterility Guide (www.sterradsterilityguide.com) for the latest updates on instruments' validations and cycles and systems' compatibility.

#### 2 Load the chamber

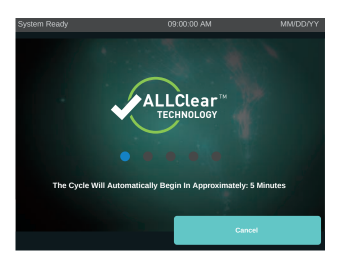
 Graphic display indicating proper load placement for the selected cycle





3 Go

Select Start Cycle and let
 STERRAD® Systems do the rest



## DESIGNED WITH YOUR PRIORITIES IN MIND

#### **Future-focused system**

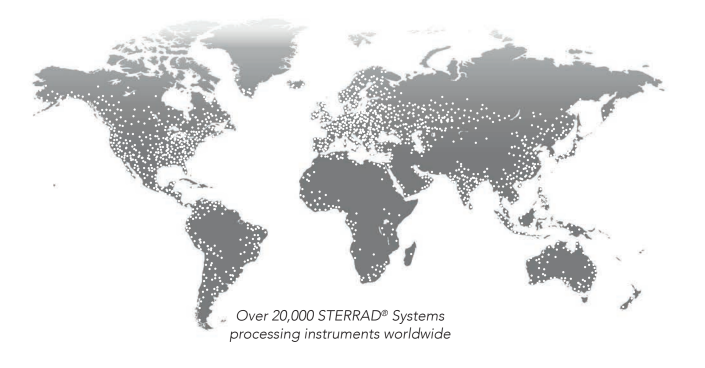
Upgradeable technology that keeps your systems state-of-the-art

- An expandable, upgradeable sterilization system that enhances processing capability
- Benefit from the latest technology while preserving the value of your capital investment

#### **Trusted sterility**

Sterility assurance from the leader in low-temperature sterilization

- Over 15 million cycles successfully completed worldwide each year, impacting millions of patients annually
- More than 23,000 medical device manufacturer endorsements



#### **Reduced costs Safety considerations** Designed to minimize healthcare Delivers ongoing economic value worker chemical exposure - STERRAD® Systems have been - Touch-free cassette disposal proven to preserve instrument promotes your team's safety integrity, reducing the frequency of costly repairs and replacements - Proprietary plasma technology - STERRAD® Systems consume reduces environmental approximately 70% less energy concentrations of hydrogen peroxide to ≤0.3 ppm, which per year than steam sterilizers\* is well below The American - Use of STERRAD® Systems instead Conference of Governmental of steam sterilizers can save an Industrial Hygienists (ACGIH®) estimated 180,000 liters of water Threshold Limit Value (TLV®) of per year\* 1 ppm, and the recommended \*Findings from the study: "Assessment of Operating Costs Due short-term peak exposure of to Energy and Water Use During Terminal Sterilization With no more than 5 ppm STERRAD® Systems Compared to a Steam Sterilizer", 2016. Hydrogen peroxide Gas plasma breaks down residual hydrogen peroxide, leaving only the safe elements of water and

THE NEW RHYTHM OF REPROCESSING

oxygen behind



#### **ADVANCED STERILIZATION PRODUCTS**

Division of Cilag GmbH International a Johnson a Johnson company

Please read and follow the Instructions for Use (IFU) prior to using for important information, including contraindications, warnings, and proper directions.

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