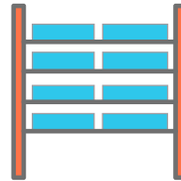


# UNBURDEN YOUR SPD WORKFLOW, WHILE DELIVERING CLINICAL CONFIDENCE TO YOUR OR.



## TIME IS YOUR MOST VALUABLE RESOURCE – GET IT BACK!

Ease the strain on your decontamination process & you could recover **150 hours/month.**<sup>1</sup>



## IT'S YOUR SPACE – TAKE IT BACK!

Expand your storage space **by 50%**<sup>2</sup> without expanding your facility.



## FIX YOUR MIX!

Gain an average of **20%** in efficiencies with a simple change.<sup>1</sup>

## CONFIDENCE IN STERILITY. CONFIDENCE IN TECHNIQUE.

WHY JUST “THINK” IT’S STERILE WHEN YOU CAN KNOW IT’S STERILE.

Imagine an **86% faster rate**<sup>3</sup> of breach detection!

Discover the easy way to optimize aseptic opening in the OR!



# HALYARD HEALTH & BELINTRA: THE STERILIZATION PACKAGING & LOGISTICS SOLUTION THAT GIVES YOU MORE.

*More Confidence. More Efficiency. More Space-Savings.*

## HALYARD SMART-FOLD\* STERILIZATION WRAP:

- Features two colors for quick & easy breach indication
- Provides 99.9% Bacterial Filtration Efficiency<sup>4</sup>
- Is 59% faster to wrap<sup>3</sup>
- Provides an 86% faster rate of inspection<sup>3</sup>
- Aids in aseptic opening technique<sup>3</sup>
- Is a low-lint material<sup>4</sup>



## BELINTRA'S LOGISTICS SOLUTION:

- Does not require stacking – fewer breaches<sup>5</sup>
- Reduces touchpoints<sup>5</sup>
- Improves organization<sup>5</sup>
- Provides up to 50% more storage space<sup>6</sup>



## TOGETHER, HALYARD & BELINTRA OFFER A SUPERIOR FULL-CYCLE PACKAGING & LOGISTICS FLOW SYSTEM SOLUTION THAT:

- Provides a critical visual confirmation through breach indication that instrument sterility has been maintained<sup>5</sup>
- Reduces the number of breaches resulting from handling and transport<sup>5</sup>
- Reduces cost and amount of re-processing<sup>5</sup>
- Improves time efficiencies<sup>1,3</sup>
- Increases storage space<sup>5</sup>
- Improves your rate of processing<sup>1,3</sup>



NEW INDEPENDENT STUDY<sup>6</sup>  
SHOWS THAT AFTER  
STERILIZATION,

**87% OF RIGID STERILIZATION  
CONTAINERS TESTED POSITIVE  
FOR BACTERIAL CONTAMINATION**

## CALL YOUR LOCAL HALYARD REP FOR A DEMO

For more information, please visit:

[www.halyardhealth/patientsafety](http://www.halyardhealth/patientsafety)

Call 1-844-HALYARD (1-844-425-9273)  
in the United States and Canada.

<sup>1</sup> Sprouse R. Sterile wrap vs. containers: the debate continues. Healthcare Purchasing News Vol 37(10) 2013Oct, p.52 Full study report, Analysis of Sterilization Container vs. Sterile Wrappers In a Sterile Processing Department, 2012, available here <http://www.halyardhealth.com/media/233192/A-Timed-Comparison-of-Containers-vs-Sterile-Wrappers.pdf>

<sup>2</sup> Belintra Inc. Efficiency of Belintra UBeFlex® Open Storage vs. Chrome Wire Storage. 2017Jan. Used with the express permission of Belintra, Inc.

<sup>3</sup> Kurt Salmon Associates, Halyard sponsored study (through Kimberly-Clark, Halyard's predecessor). Time and Motion Studies: Kimguard One-Step Smart Fold Sterilization Package and Kimguard One-Step Sterilization Wrap Labor Requirements. 2009Nov12.

<sup>4</sup> Data on File at Halyard Health, Inc.

<sup>5</sup> Belintra, Inc. and Halyard Health, Inc. Promoting Patient Safety. The Sterilization Packaging and Logistics Solution From Halyard and Belintra. 2016

<sup>6</sup> Shaffer HL<sup>1</sup>, Harnish DA<sup>1</sup>, McDonald M, Vernon RA, Heimbuch BK<sup>1</sup>. Sterility maintenance study: Dynamic evaluation of sterilized rigid containers and wrapped instrument trays to prevent bacterial ingress. Am J Infect Control. 2015 Dec;43(12):1336-1341. <sup>1</sup> Harry L. Shaffer MS, Delbert A. Harnish MS, and Brian K. Heimbuch MS contributed to/authored the above article at the time they had a financial consulting relationship with Halyard Health, Inc.; however, they were not compensated by Halyard Health, Inc. for their respective contributions/authorship of the article.

