

PSA+

Comprehensive solutions
designed for prevention

Cleanup

antimicrobial
occlusion

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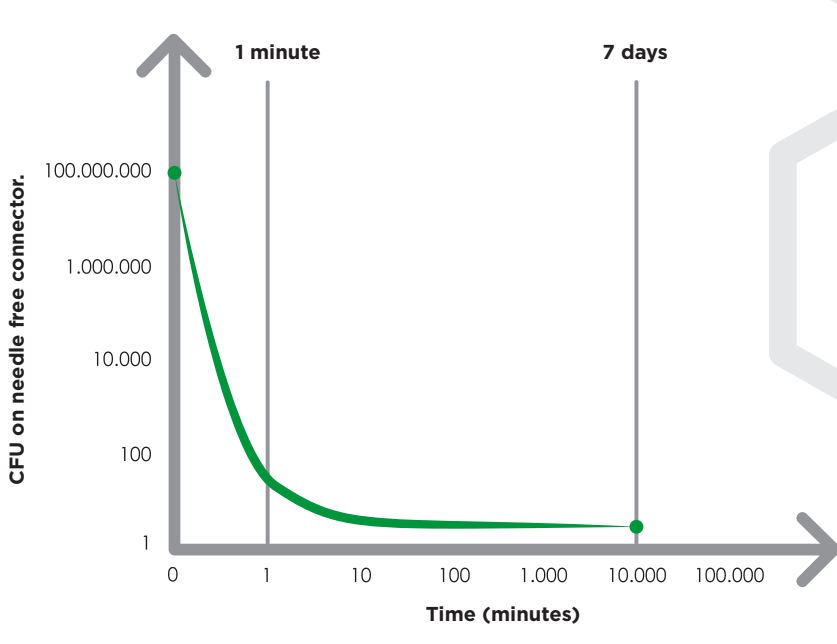
Cleanup

Protection and passive disinfection device for
needleless connectors

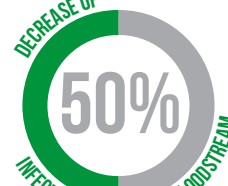


**Microorganisms drop in relation
to time**

Trial of simulated use in
needleless connectors



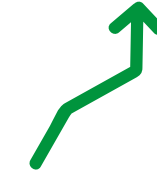
Time
optimization of
nursery's job



Prevention of
intraluminal
contamination³



Improvement
in the fulfilling
of **disinfection**
protocol



Disinfection
practice stan-
dardization



Global cost
fall for the
patient

Cleanup™

Without a proper disinfection,
needleless connectors are
potential spots of intraluminal
microbial contamination.¹

1' Disinfects in 1 minute and
grants protection for 7
days if it is not removed.



Ensures perfect safety and
effectiveness in complying
with the disinfection
protocol.



Contributes in the decrease
of bloodstream infection
rate.²



Luer lock design, compati-
ble with all needleless con-
nectors appearing in the
market.⁴

**Its casting reline has a hole at
the top which makes it easy to
reach.**



LOT15281
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1,2. Gorski L., Hadaway L., Hagle ME., McGoldrick M., Orr M., y Daellman D. (2016). Standard of practice. Journal of Infusion Nursing; 34(15): S73, S74
3. Information in the file of PS Anesthesia S.A.
4. ISO 80369-7



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Ps Anesthesia®

innovative elements in health

Anesthesia family:

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