## SIMPLIFYING PROCESSES, ADVANCING EFFICIENCY

AESCULAP® Ennovate®

With AESCULAP® Ennovate®, we introduce a versatile modular spine platform that reduces the number of instruments and implants, streamlines processes and increases efficiency.

Designed to streamline hospital processes AESCULAP® Ennovate® supports your whole workflow:

- Tailored implant and instrument portfolio according to the hospital needs.
- Smart solutions for streamlined reprocessing procedures.
- Comprehensive customer services enable competency enhancement.

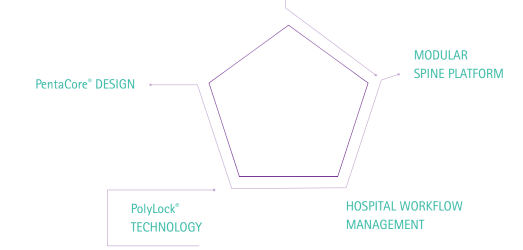
The unique AESCULAP® Ennovate® platform provides outstanding intraoperative flexibility:

- The PentaCore® Screw offers great anchorage and unexcelled biomechanical performance.9
- The PolyLock® technology unites multiple screw attributes into one screw design.9
- Applicable for a broad range of indications and approaches.<sup>9</sup>





001402 1217/0.5/1



#### References:

1. Mhlaba J. M., Stockert E. W., Coronel M, Langermann A. J. Surgical instrumentation: the true cost of instrument trays and a potential strategy for optimization. Journal of Hospital Administration, 2015, Vol. 4, No. 6: 82–8. 2. Harris N, Pisa L, Talioaga S, et al. Hospitals going green: a holistic view of the issue and the critical role of the nurse leader. Holist Nurs Pract. 2009 Apr; 23(2): 101–11. PMid: 19258852. 3. Kaplan S, Sadler B, Little K, et al. Can sustainable hospitals help bend the health care cost curve? Issue Brief Commonwealth Fund pub. 1641. 2012 Nov; 29: 1–14. 4. Compared to S<sup>4</sup> Spinal System. Based on the existing express care set definitions. 5. Von Eiff W. Instrumentenmanagement und die Wirtschaftlichkeit chirurgischer Prozeduren – Prozesoptimierung und Kostensenkung. HCM, 2016 Dez; 7. Jg.: 34–7. 6. Robert-Koch-Institute. Instrument Reprocessing – Reprocessing of Instruments to Retain Value. 10th anniversary edition 2016. 63 ff. 7. Roth K. Drei Jahre ISO 17664 – was hat sich getan, welche Auswirkungen gibt es auf die Praxis? aseptica. 13. Jahrgang 2007 – Heft 4. 19–21. 8. Amann B, Appel T, Aravopoulou, et al. Implants for Orthopaedics and Traumatology. Central Service, 2015; 3: 214–6. 9. Data on file at B. Braun Aesculap (R). Department: Degenerative Spinal Disease. 10. Sadler D. The challenges associated with loaner instrumentation. OR Today Magazine. 2012 Nov.

#### AESCULAP® – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Phone +49 7461 95-0 | Fax +49 7461 95-2600 | www.aesculap.com

The main product trademark "Aesculap" and the product trademarks "Ennovate", "PentaCore" and "PolyLock" are registered trademarks of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.





Ennovate®

SOLUTIONS BEYOND FUSION

### AESCULAP® Ennovate®

REPROCESSING SOLUTIONS SMARTER THAN THE SUM OF ITS PARTS

## REDUCED RESOURCES, INCREASED PERFORMANCE

AESCULAP® Ennovate® Instruments

WE KNOW THAT THE INCREASED REQUIREMENTS REGARDING REPROCESSING AND THE THRUST TOWARDS SUSTAINABILITY AND SAVING POTENTIALS, MAKE REPROCESSING MORE AND MORE COMPLEX.<sup>1,2</sup>

Did you know that on average a maximum of 22% of all instruments a hospital owns are used in the OR?<sup>3</sup>

Be smart – Ennovate<sup>®</sup> is a platform that helps you to take advantage of your resources and increase efficiency.

- Customizable instrument modules reduce the amount of redundant instruments, cutting the number of sterilization units by at least 50 % and decreasing economic burden.<sup>4,5</sup>
- Demountable instruments and validated trays improve reprocessing quality by increasing the reliability and results of your processes.<sup>6,7</sup>
- Our process optimization solutions support you in unlocking your potentials by achieving a more efficient time management and savings of about 200 EUR per reprocessing cycle.<sup>5</sup>

AESCULAP® Ennovate® is designed to support you in your daily business, providing optimized processes and reduced economic burden.



### TAILORED PORTFOLIO, STREAMLINED PROCESSES

AESCULAP® Ennovate® Implants

WE UNDERSTAND THAT INCREASING COMPLEXITY AND TYPES OF IMPLANTS, IN COMBINATION WITH A HIGH AMOUNT OF COMPONENTS PER SET, DEMAND EXTENSIVE AND ACCURATE INSPECTIONS OF EACH ITEM.<sup>10</sup>

Did you know that a maximum of 6% of implants per set are used during a spinal surgery, but all have to be reprocessed?9

Be lean – Ennovate® enables customized implant portfolio, supporting transparency and a tailored portfolio reducing redundant items.

- Modular and customizable implant modules for non-sterile implants allow lean processes and reduced storage requirements.<sup>4</sup>
- Reliable results and efficient time management due to specifically designed trays validated for automated cleaning.<sup>9</sup>

Are you ready to elevate your processes to a new level with the modular and customizable Ennovate® solutions?

- Providing sterile packed implants, eliminates reprocessing, reduces economic burden and gives more time for instrument management.<sup>8</sup>
- A modular storage solution for sterile packed implants allows to arrange items clearly for fast recognition and finding.



# OPTIMIZED WORKFLOW, ENHANCED COMPETENCIES

AESCULAP® Ennovate® PathWay

Reprocessing is more than just a term – it is the symbiosis of competence, quality, and care for the good of patient and user safety. It is one of our most challenging tasks to guard these values.<sup>10</sup>

- AESCULAP® Academy seminars and workshops keep medical practitioners, hospital personnel, and hospital management fit for future.
- AESCULAP\* Sterile Supply system solutions, integrating smart instrument management with optimized sterile processing to implement procedures.
- AESCULAP® Consulting Solutions individual pathways are necessary to overcome daily challanges. We enable our customers to make the best possible decisions.

There is a reliable partner behind sharing expertise.
We call it AESCULAP® Ennovate®.

