## TRUST IN YOUR AMBITION. AESCULAP<sup>®</sup> OrthoPilot<sup>® Elite</sup>

ORTHOPAEDIC JOINT REPLACEMENT





# AESCULAP<sup>®</sup> OrthoPilot<sup>® Elite</sup> YOUR AMBITION: EXCELLENT RESULTS.

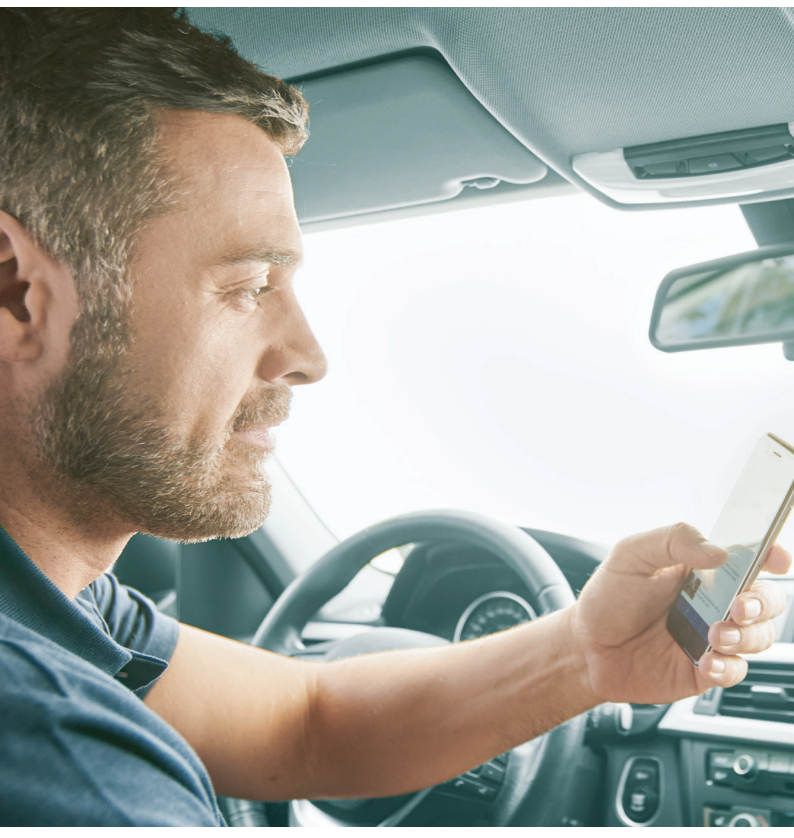


OrthoPilot<sup>® Elite</sup> is based on INNOVATIVE TECHNOLOGY and 20 YEARS OF EXPERIENCE. That combination takes standards of surgical PRECISION TO A NEW LEVEL.

Many healthcare professionals are motivated by the desire to help people live better, more pain-free lives. In orthopaedics, precision sets the standard for quality of life: a few millimeters or a few degrees often determine the long-term success of a procedure.

THAT EXCELLENCE IS OUR AMBITION.

# AESCULAP<sup>®</sup> OrthoPilot<sup>® Elite</sup> FULL CONTROL. IN REAL TIME.



Technology assists us everywhere. And we know how to use it intelligently. Smart devices NAVIGATE US EFFICIENTLY through our everyday lives. WE CHOOSE THE ROUTE AND THE DESTINATION.

In surgery, precise goal achievement, performance, and real-time information are crucial to the success of the operation. OrthoPilot<sup>® Elite</sup> gives surgeons exact, continuous feedback on implant and instrument positions. So you can make the right decisions based on even more solid information.

TECHNOLOGY CREATES A SOLID FOUNDATION. THE SURGEON MAKES THE DIFFERENCE.

## AESCULAP<sup>®</sup> OrthoPilot<sup>® Elite</sup> A NEW SURGICAL EXPERIENCE.

### OrthoPilot<sup>® Elite</sup> is part of an INTEGRATED SYSTEM. The SURGEON IS THE HEART OF THAT SYSTEM.

OrthoPilot<sup>® Elite</sup> puts surgeons in the control center of an integrated, perfectly coordinated endoprosthesis system.

AESCULAR

Hardware, software, implants, instruments – they're all based on the same high standards of quality, but now they feature never-before-seen opportunities for interaction as well. The result: exceptionally effective synergy between team and technology.

OrthoPilot<sup>® Elite</sup> – YOUR PARTNER IN THE OPERATING ROOM.





### EASE-OF-USE TAKEN TO NEW LEVELS

As the core component in a flexible system, OrthoPilot<sup>\*</sup>*Elite* integrates excellently into surgical procedures and stands for efficient processes. With TKA 6.0 software and a one-of-a-kind multifunctional instrument, OrthoPilot<sup>\*</sup>*Elite* represents a balanced, innovative man-machine interface. Its intuitive controls give OrthoPilot<sup>\*</sup>*Elite* users the freedom to concentrate on what's most important: the surgical process.

## AESCULAP<sup>®</sup> OrthoPilot<sup>® Elite</sup> USE LEADING TECHNOLOGIES.

### SURGERY IS A CALLING. OrthoPilot<sup>® Elite</sup> gives surgeons MORE FREEDOM.

OrthoPilot<sup>® Elite</sup> combines surgical precision with effective documentation, yielding significant profits that translate to improved treatment quality (1, 2). Without taking up valuable surgical-team resources, it makes operations trackable and results reproducible – automatic, thorough documentation creates a template for excellent results.

REPRODUCIBLE, EXCEPTIONAL RESULTS – EVERY DAY.





### CREATE MORE TRANSPARENCY. EASILY.

Designed to make life easier: Documentation takes up a lot of healthcare professionals' time. OrthoPilot<sup>®</sup> *Elite* frees surgical teams from these responsibilities, because it doesn't just display important information – it also documents it.

#### MULTIFUNCTIONAL INSTRUMENT. ERGONOMICS MEET EFFICIENCY.

New concept. New comfort. The innovative multifunctional instrument was developed to help speed up processes and significantly improve ergonomic features.



Surgical results are displayed and documented in a clearly organized, informative final screen, including the resections performed, the implant sizes used, the pre- and post-operative leg axes, and the duration of the procedure. It also creates surgical reports for patients and provides data for comprehensive analyses.

NECULIP AS

The innovative new multifunctional instrument combines several individual instruments into one, and was developed specifically for assisted navigation with the OrthoPilot\* *Elite* and TKA 6.0 software. It combines simple, intuitive handling with cutting-edge technology, allowing surgeons to operate precisely and ergonomically.

- (1) Jenny JY, Clemens U, Kohler S, Kiefer H, Konermann W, Miehlke RK. Consistency of implantation of a total knee arthroplasty with a non-image-based navigation system: a case-control study of 235 cases compared with 235 conventionally implanted prostheses. J Arthroplasty. 2005 Oct;20(7):832-9.
- (2) Haaker RG, Stockheim M, Kamp M, Proff G, Breitenfelder J, Ottersbach A. Computer-assisted navigation increases precision of component placement in total knee arthroplasty. Clin Orthop Relat Res. 2005 Apr; (433):152-9.

## AESCULAP<sup>®</sup> OrthoPilot<sup>® Elite</sup> QUALITY OF CARE REDEFINED.

### What is PROGRESS? If you ask us, it means MAKING LIFE BETTER and redefining standards.

Learning new things, moving forward and thinking ahead, growing along with an ever-growing number of technological options in order to achieve better and better results – for patients. Is that your ambition, too? OrthoPilot<sup>® Elite</sup> will open up new opportunities for you to realize your full potential through state-of-the-art technology, so that you can operate even more precisely and thus make your results reproducible.

THIS AMBITION IS WHAT HELPS MEDICINE PROGRESS.



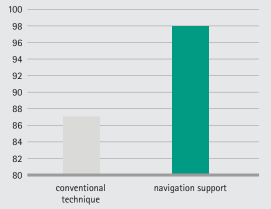
#### OPERATE WITH CARE. EXPERIENCE PROGRESS.

OrthoPilot<sup>® Elite</sup> was developed with the goal of helping surgeons perform the most conservative, successful procedures possible.

The system uses monocortical transmitter anchorage into the femur and tibia to allow less invasive techniques. It also does not require stressful CT or MRI scans.

The effectiveness of the  $\mathsf{OrthoPilot}^{\$}$  has been demonstrated through more than 300 international studies.

#### 10-year results for conventional vs. navigated TKA in terms of survival rate



As an example, the following study shows that OrthoPilot®navigated knee endoprostheses offer clinically significant benefits over conventionally implanted knee endoprostheses. After ten years, survival rates are 11 percentage points higher, which has to do with aseptic loosening.

Source: Baumbach JA, Willburger R, Haaker R, Dittrich M, Kohler S. 10-Year Survival of Navigated Versus Conventional TKAs: A Retrospective Study. Orthopedics. 2016 May;39(3): 72-6.

### AESCULAP<sup>®</sup> – a B. Braun brand

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