



NEXT GENERATION
3.0

LAPAROSCOPIC
SURGERY

SEE BETTER

AESCULAP® 3D *EinsteinVision*®

The current developments in health care pose a variety of challenges for hospitals, such as

- Increasing cost pressure
- Cost and treatment transparency
- Necessity for process optimization
- Increasing hygiene requirements
- Reduction of interfaces and errors
- Balance between employee satisfaction and time pressure
- Competition for patients



The question is posed as to how new products can contribute to bringing about improvements in these areas?



Next Generation: AESCULAP® 3D *EinsteinVision*®

3.0-SEE BETTER



Premium 3D

EinsteinVision® 3.0 offers exceptional 3D image quality with native Full HD resolution. In addition, the system convinces with an impressive depth of field and high image contrast.

Pure viewing pleasure

Anti-fogging function

Fogged optics are bothersome, impair the view, disrupt work and can affect patient safety.

Integrated heating elements in the endoscope tip of the camera effectively and permanently prevent fogging of the optics within seconds.

Complete perspective

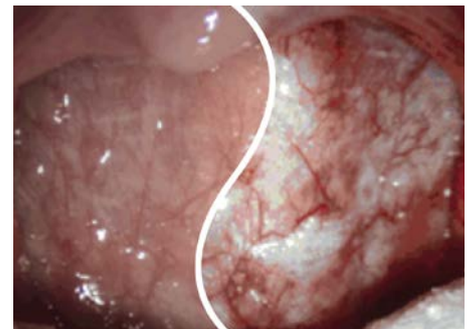


Smoke reduction

Electrosurgical current regularly generates disruptive smoke. Limited visibility conditions can have an influence on patient safety.

With the push of a button, a special algorithm reduces the impairment visibly.

Clarity



Red enhancement

A clearer representation of vessels and greater differentiation of red tones are also desirable.

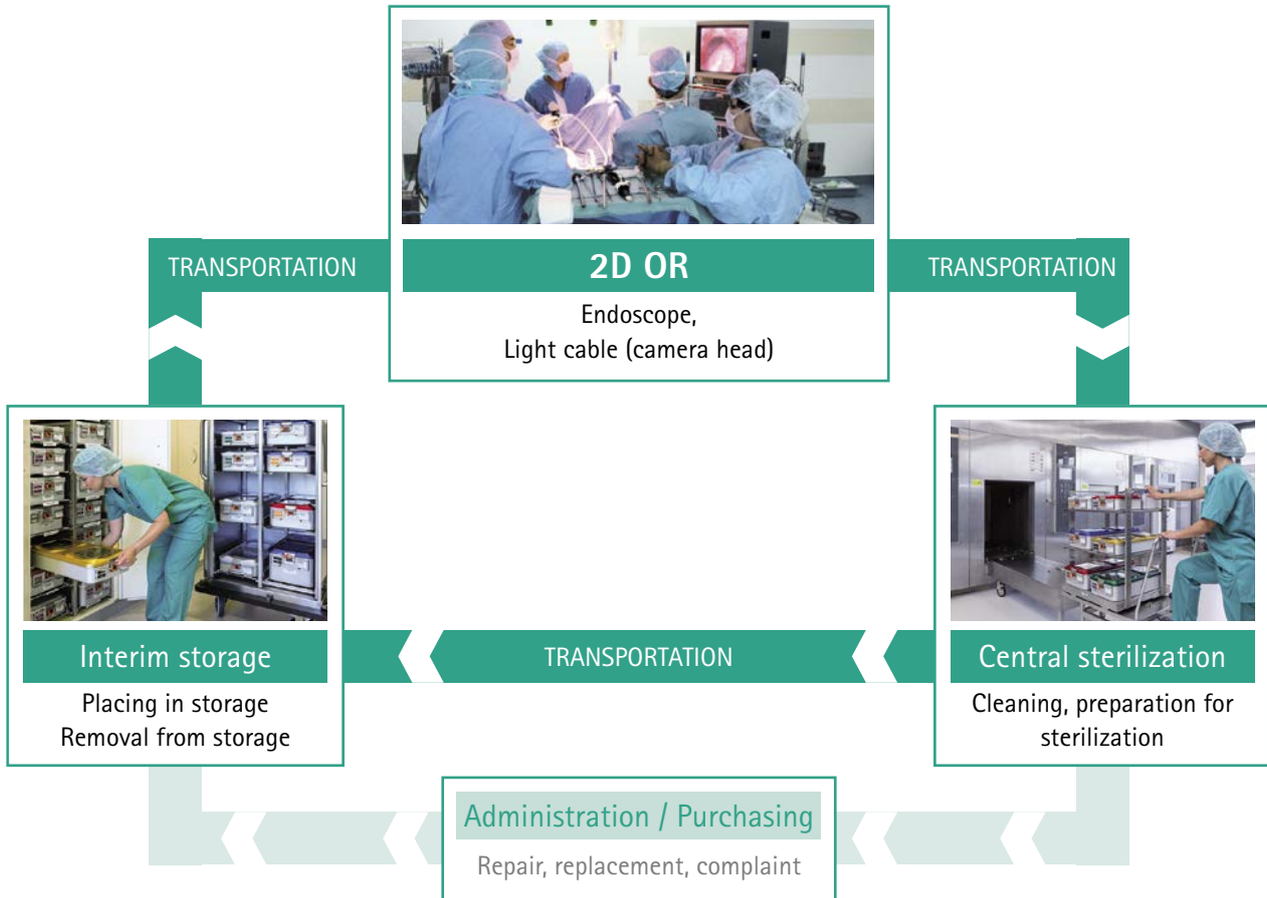
The integrated algorithm provides precisely that at the push of a button.

Differentiated seeing



reddot design award
winner 2017

Sterile provision of 2D components (endoscope, light cable)



Problem

- Optical components are thermally sterilized and are thereby subject to constant wear (image quality loss for users)
- Process demonstrates numerous interfaces (sources of error)
- Regular repair and/or replacement (administrative effort)
- Stocking for OR operation and "emergencies" (investments and running costs)

The **3D EinsteinVision**[®] sterile delivery concept



Administration / Purchasing

Repair

Sterile cover in one piece with shaft for endoscope and drapefoil for camera head and cable

Solution

- Sterile cover: sterile barrier between patient and camera
- Process optimization (product remains in the OR)
- Fewer interfaces (saves time and reduces sources of error)
- Consistent image quality (no thermal sterile preparation)
- Cost transparency (minimal repairs)
- Simple handling
- Reduces the risk of cross-contamination

SEE BETTER



reddot design award
winner 2017

AESCULAP® 3D *EinsteinVision*® 3.0

SEE BETTER



Platform technology

In combination with EinsteinVision® 3.0, 3D and 2D camera heads are used.

Can be used universally



Cable management

Integration of camera and light cable in a "mono-cable".

Less is more



Autofocus effect

View the OR situs in sharp depth of focus without manual re-focusing.

Always in focus

TO PROTECT AND IMPROVE THE HEALTH OF PEOPLE AROUND THE WORLD



reddot design award
winner 2017



ZOOM

Enlargement of image details
with the push of a button

Flexible



Image rotation

When your image is "standing on its head" you can rotate it with the push of a button (180° image rotation).

Adaptable



Light

LED offers a long service life
with a high quantity of light and less
maintenance.

Always available



Handling

Box-shaped camera head design
enables a proper orientation for the
viewing position.

Simply good

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" is a registered trademark of Aesculap AG, the product trademark "EinsteinVision" is a registered trademark of "The Hebrew University of Jerusalem"

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.