

Press Release - 11.11.2015

caresyntax® simulates horizontal perioperative workflows at the S-CAPE® exhibition booth

In keeping with the key topic „Digital Medicine: IT & Communications“ at the world’s largest medical technology trade fair, MEDICA, which runs from 16th to 19th November in Düsseldorf, S-CAPE® will present a perioperative workflow in what is virtually a real-life clinical environment, with its modular, digital integration solution, caresyntax® PRIME365. Visitors start off with a pre-op reception for registration and recording of patient data. In one of the two networked operating rooms, they can discover the performance capabilities of the latest hardware and software systems of S-CAPE®. In the post-op area, the company presents the manifold possibilities of the web-based documentation, recording and transfer of patient data - all combined within the complex integration solution caresyntax® PRIME365.

Following the successful launch of caresyntax® at MEDICA 2014, this year, S-CAPE® is also introducing a wide range of product innovations which aim to boost efficiency and to improve digital networking in surgical and clinical environments. The leading German medical technology provider has focused on enhancing the perioperative workflow in order to support hospital staff during surgery and beyond. caresyntax® PRIME365 can be used to access surgical image and video data via web applications or rich clients even outside of the operating room, for example from the physician’s office, and can be operated using a range of different end devices. As a result, patient data generated during a surgical procedure by caresyntax® PRIME365 can be easily observed and selected on a PC in the physician’s office or the ward, and subsequently exported to the respective PACS system, a local drive, or a network drive. With the newly released modules CX-IQ and CX-GUARD, S-CAPE® offers a clever solution for process analysis and system monitoring, thereby reducing surgical downtimes and providing intelligent evaluation of a wide range of surgical parameters.

The hardware has also undergone functional expansion – the MULTICONSOLE D2 Glass, with a range of display sizes and multi-touch functionality, allows for touchscreen operation without compromising on stringent hygiene standards within the surgical area. With ultra-precise image quality provided by new 4K and Ultra HD technologies, the MULTICONSOLE enables perioperative viewing of image and video signals on 4K-capable medical devices in the operating room, or optionally, four full HD video signals as a high-resolution quad view on one display. For the management of medical documentation and the recording of video signals, S-CAPE® introduces the medical panel PCs DOCUPOINT and DOCUPOINT, which can be used in many different hospital applications - thanks in particular to their modular hardware system. „Always the right information in the right place“ – thanks to the workflow simulation, all product functionalities can be displayed in a virtually real-life clinical environment at MEDICA.

All information on the trade fair appearance of S-CAPE® and caresyntax®, as well as all the highlights, can be found at show.s-cape.com.

Contact

We will be happy to provide you with further information on our company and our product families.

Please contact:

S-CAPE® GmbH
Konturstraße 18 A
12099 Berlin

Björn von Siemens (Managing Director)
Tel.: +49 (0)30 7130297-0
Email: info@s-cape.com
www.s-cape.com.