

Press release

Elos Fixturlaser launches Fixturlaser NXA – a digital laser based shaft alignment tool

"A revolution in usability" says Elos Fixturlaser's Managing Director Hans Svensson about the new high-end system for precision shaft alignment, the Fixturlaser NXA. The new laser based shaft alignment tool utilizes the latest technology in digital signal processing. It aims to provide the user with a fast and simple operation, as well as having access to advanced functions and capabilities.

The new alignment system consists of a display unit, a 6,6 inch wide touch screen, with a video game realistic graphic user interface and a new set of sensors. By introducing a gyro-powered OmniView function, the screen will always show the machine to be aligned from the same viewing angle as where the operator is positioned, i.e. the system knows where it is in relation to the machine.

The new sensors use a 2nd generation CCD technology with increased capabilities and reliability. Also the sensors have built-in gyroscopes to provide a quick and reliable measurement of vertically mounted machines. They have the smallest form factor on the market, with built-in batteries and Bluetooth communication, which provide for easy access on machines in limited spaces. The system operates, at continuous measurement, for more than 10 hours between charges. An advanced charging technology gives the display unit 6 hours of operation after only one hour of charging. The sensors can operate for more than 24 hours without charging.

- "If we can provide the ultimate shaft alignment system when it comes to usability, we will help thousands of companies worldwide to become more efficient, but also reduce waste of both components and energy. We believe strongly that if all rotating equipment in the world were aligned within its specifications, we would have a much healthier environment. An alignment system that is as easy to use as the Fixturlaser NXA will pave way for this." says Hans Svensson.

- *"In recent years, Elos Fixturlaser has successfully improved its market position by systematically focusing on its product range. The introduction of the Fixturlaser NXA will enable us to further advance our position. We aim to be the most innovative supplier of alignment systems for rotating machinery. The Fixturlaser NXA provides us with a top-of-the-line product with superior user friendliness. It will be exciting to observe market reactions moving forward,"* says Göran Brorsson, President and CEO of Elos AB.

Lidköping, 22 April 2013

Elos AB (publ)

For further information please contact:

Göran Brorsson, CEO, phone +46 510 48 43 65, +46 705 11 78 60, goran.brorsson@elos.se

and about the Fixturlaser NXA system and technical details, please contact:

Hans Svensson, Managing Director, tel +46 31 706 28 00, hans.svensson@fixturlaser.se

Elos' operations comprise development, manufacturing and marketing to international customers who need complex products used in demanding environments within the Medical Technology and Metrology business areas. For additional information, visit www.elos.se

The information of this press release is of the kind that Elos AB has to make public according to the Securities Market Act and/or the Financial Instruments Trading Act.

The information was made public on April 22, 2013 at 08.00 (CET).