

PRESS RELEASE

For immediate publication



imes-icore at IDS 2025: Experience proven excellence and pioneering innovations!

Eiterfeld, March 2025 // Innovation leader imes-icore will once again attend this year's IDS in Cologne, presenting revolutionary innovations for the future of the dental industry under the motto 'Discover the story behind your smile'. From 25 to 29 March, visitors to the imes-icore booth (Hall 10.2, Booth P028 - R029) will have the opportunity to experience the latest ground-breaking developments in CAD/CAM technology up close – innovations that will have a lasting impact on the industry.

Innovation meets Efficiency: the highlights of IDS 2025

imes-icore will be presenting revolutionary solutions at IDS that take precision, efficiency and cost-effectiveness in dental production to a new level. Visitors can look forward to the following highlights:

CORiTEC Mythos – the world's first fully automated manufacturing process using dental coating functions that combines additive and subtractive technologies in one system. A completely new approach to the production of dental restorations.

Design-Nesting-CAM Service – a revolutionary way of the simplest in-house production for dentists, which works completely without CAD and CAM software.

New features in Dental Smart Market (DSM) – the interactive Product Guide and a new mobile app offer full monitoring, convenience and user-friendliness of the machine systems.

Experience state-of-the-art milling technology live

Visitors of the imes-icore booth can experience the latest milling machines from the portfolio in action in 3 categories:

CORiTEC 250i PRO+ series – this powerful middle-class solution with 1 kW spindle and intelligent automation combines wet, dry and metal processing with the best price-performance ratio.

CORiTEC 350i X PRO series – high-end performance with up to 50% faster milling times, a 3 kW high-performance spindle and maximum precision and surface quality in metal processing.

CORiTEC 650i PRO series – a new premium class on the dental market. Maximum precision, surface quality and dynamics thanks to a robust basic structure made of natural stone, combined with the latest industrial real-time control technology via direct drives in all axes. A new dimension of dynamics and quality.

PRESS RELEASE

For immediate publication

'Our innovations are setting new standards in the production of high-quality dental restorations. IDS 2025 is the perfect opportunity to experience these promising technologies live and to talk to our experts about the future of CAD/CAM production,' says Christoph Stark, CEO from imes-icore.

Imes-icore will also be exhibiting its proven models from the world's most comprehensive machine portfolio at this year's IDS: the CORiTEC one, CORiTEC 150i and 350i series.

Curious to find out more? Then experience the innovations from imes-icore at the IDS in Cologne from 25 - 29 March 2025 in Hall 10.2 at Booth P028 - R029.

More information and exclusive insights at: www.imes-icore.com

Illustration:



Illustration: The world's most extensive machine portfolio for digital dental manufacturing: imes-icore offers a unique range of milling and grinding machines for every requirement – from compact solutions to fully automated production systems. And the growth continues: More innovative machines will soon expand the portfolio.

PRESS RELEASE

For immediate publication

About imes-icore

For more than 20 years, imes-icore GmbH has been recognised as a global technology leader in the dental CAD/CAM field of production systems for the manufacture of dental restorations. Since the company was founded by Christoph Stark (CEO) in 2002, the company has produced numerous developments that are now recognised as global standards in the market.

In its founding year, imes-icore GmbH developed the first fully-fledged dental CAD/CAM milling systems for laboratories. Just one year later, the first pre-sintered zirconia blank was introduced. The company continued to focus on increasing the automation of its systems, e.g. the first dental milling machines with automatic blank changers. imes-icore GmbH constantly pursued the goal of developing faster, more efficient and more precise machine systems. Today, the automated 5-axis premium machines from imes-icore are among the most advanced systems in dental technology.

With its innovative production systems, imes-icore GmbH offers all relevant machining technologies for dental practices, dental laboratories and milling centres worldwide. With its 130 representatives in 100 countries and 15,000 machines on the world market, imes-icore GmbH is continuously expanding its global position.

Press contact

Nina-Maria Müllner
imes-icore GmbH
Im Leibolzgraben 16
36132 Eiterfeld
Germany

Phone: +49 6672 898-228

E-mail: press@imes-icore.com