

Press release
19 September 2025
Helsinki, Finland

PLANMECA

Planmeca Insights™ now available – Elevate your clinic's efficiency with real-time intelligence

*Planmeca is proud to announce the launch of **Planmeca Insights™**, a powerful new platform designed to transform clinic operations through actionable data and intelligent analytics. Whether you're managing a single device or overseeing a multi-site group practice, Planmeca Insights™ delivers real-time visibility into device status, usage patterns, and maintenance needs.*

The platform provides everything from quick overviews to minute-by-minute breakdowns of equipment usage. Available for both new and existing Planmeca devices, it enables users to explore historical data to better understand workflows, enhance operative planning, and improve training and decision-making. Immediate issue notifications allow for both predictive and proactive maintenance, helping to minimise device downtime.

Automated alerts can be configured to notify the right personnel when a device encounters an issue or requires attention. This ensures that maintenance can be scheduled efficiently and problems can be addressed before they escalate. For deeper insights, device logs are available for detailed operational analysis, supporting a more informed and proactive approach to equipment care.

With access to extensive device data, clinics can verify that equipment is maintained according to best practices and usage agreements. The platform also provides valuable insights into how and when devices are being used, enabling smarter decisions and more efficient workflows. Data comparisons across multiple locations support improved clinic management, while customisable user roles and dashboards ensure that each team member sees the most relevant information for their role.

Connectivity is seamless thanks to the **Planmeca ConBo™** companion device, which ensures a secure link to the cloud without requiring modifications to existing equipment. The plug-and-play connector supports multiple devices and operates independently of the clinic's network using a global SIM card. The browser-based platform allows users to access their Insights dashboards anytime, anywhere.

"Planmeca Insights has been developed in close collaboration with our end customers and dealers. This collaborative approach has been a cornerstone of the development process, as the service is designed to support both groups. A better understanding of how the devices are used leads to more informed decisions and increased efficiency. Additionally, real-time information about device status enables improved, even pre-emptive, maintenance. I believe this is why Insights has generated so much interest since its launch at the IDS", says Valle Kulmala, Product Manager for Planmeca Insights at Planmeca.

Planmeca Insights™ is now available. Discover how real-time data and smart analytics can revolutionise your clinic's efficiency and performance.

[Try demo here.](#)

For more information, please [contact your local distributor](#). Regional restrictions apply.

For more information, please contact:

Valle Kulmala
Product Manager, X-ray, Planmeca

Kommentoitu [VK1]: Tavallaan klinikan ei pitäisi joutua tekemään mitään vaan jakelija hoitaa proaktiivisesti. Toki ei voida sitä luvata mutta idea

Press release
19 September 2025
Helsinki, Finland

PLANMECA

Tel. +358407411417
Email: Valle.Kulmala@planmeca.com

Planmeca Oy and Planmeca Group

Planmeca Oy is one of the world's leading dental equipment manufacturers, with a product range covering digital dental units, CAD/CAM solutions, world-class 2D and 3D imaging devices and comprehensive software solutions. Privately owned and headquartered in Helsinki, Finland, the company offers a portfolio of products distributed in over 120 countries worldwide. Planmeca Oy is part of the Finnish Planmeca Group, which consists of several healthcare technology brands, each committed to innovation and design. With over 4,400 employees worldwide, Planmeca Group companies achieved a combined turnover of EUR 1.2 billion in 2024.

www.planmeca.com