Planmeca Emerald™ S elevates intraoral scanning speeds to the next level while also introducing new diagnostic capabilities and improved usability.



The Emerald S digital intraoral scanner combines hyper-speed image capture with excellence in diagnostic capabilities all in one light weight, easy to use unit. Patients will appreciate the added convenience of faster treatment and hygiene appointments. Our Shade Assist technology simplifies the color-matching process through improved color uniformity to remove the guesswork in matching restorations. The features that you love about the Planmeca Emerald are the foundation of Planmeca Emerald S such as autoclavable, anti-fog scanning tips, plug-and-play capability and two-button hands-free operation.

Standard Features Key Features:

- 2-1/2 times faster than Planmeca Emerald
- Image capture = 65 frames/second
- Larger field of view
- Diagnostic capabilities with optional Planmeca Cariosity[®] transillumination tip*
- Shade assist color-matching process
- Lower overall power consumption upgraded image sensors and redesigned laser drivers
- Autoclavable, anti-fog scanning tips
- Dual-button hands-free operation
- Each scanner comes with an assortment of colors green, pink, blue and gray to coordinate with the color scheme of your office.

Planmeca PlanMill® 50 S

Robust 5-axis unit for milling dental restorations and appliances

The versatile **Planmeca PlanMill® 50 S** unit is a wet or dry mill capable of handling discs and blocks. Equipped with a highspeed spindle and an automatic changer for 12 tools, the powerful milling unit has been designed specifically for high-quality restorations and prosthetics.

Design a wide range of applications including:

- · Inlay, Onlay, Veneer
- · Crown and Bridge
- Occlusal Guards
- Implant Restorations
- Dentures
- Hybrid Prosthetics and more





Planmeca PlanMill® 30 S

Enter the world of chairside dental milling

Planmeca PlanMill® 30 S is an excellent choice for those looking for a reliable and high-quality chairside milling unit. The single-spindle unit has been designed for highly precise fabrication of dental restorations, allowing clinics to offer same-day convenience to their patients.

High-quality chairside milling

- Wide range of materials.
- · Rotary axis enables milling both sides of a block with the same high-speed spindle

Automated tool changing

 \bullet 5-station tool changer and also detects and replaces worn or broken burs.

Easy usability

Integrated computer and guided maintenance wizard

