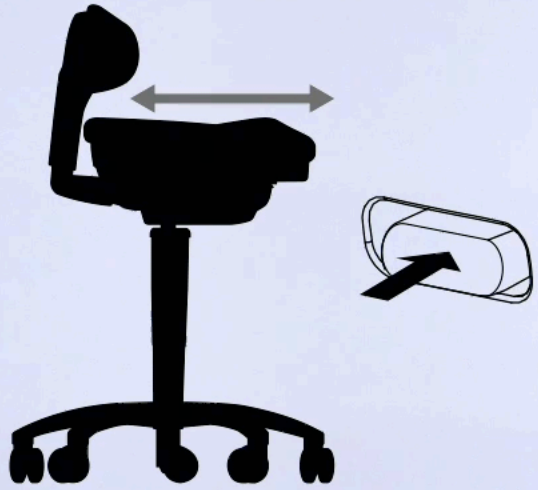


PLANMECA

Better care through innovation

Don Erickson

Brent Garvin



Seat depth





The image cannot be displayed. Your computer may not have enough memory to open the image, or the image may have been corrupted. Restart your computer, and then open the file again. If the red x still appears, you may have to delete the image and then insert it again.



M
UNIVERSITY OF
MICHIGAN

PlanID

Planmeca Chair™

Excellent working ergonomics for the dental team

The versatile, optimally designed features of the independent Planmeca Chair™ provide great working ergonomics. It is well-suited for surgical treatments and can also be equipped with the Planmeca Compact™ i mobile cart.



Easy swiveling provides flexibility

The 180-degree swivel function allows the chair to be swiveled 90 degrees left and right. This is a valuable feature when using an intraoral X-ray unit or other auxiliary equipment. The swivel function provides a unique freedom for clinic design and is especially appreciated when space is limited.

Large and solid tray

There is a large and solid cast aluminium tray above the patient for orthodontic and surgical treatments. The tray is easy to move with outstanding load bearing capacity.

Practical design details

The double articulated headrest allows comfortable positioning of the patient's head and provides good access to the treatment area. Thanks to the smooth and lightweight headrest length adjustment, the chair can be easily adapted for patients of all sizes.







Planmeca dental units

It's all in the details

Easy patient documentation

All clinical data can be easily accessed, making patient documentation simple and straightforward.

Intraoral scanner – just like any other instrument

The fast and lightweight Planmeca Emerald™ intraoral scanner can be used, shared and operated with a foot control just like any other instrument. For an ergonomic workflow, the scanning data can be instantly viewed on your chairside tablet.

Comfortable working positions

The wide height adjustment range allows you to work comfortably in a standing position, while the very low chair position also makes it possible to treat patients who are semi-reclined.

Extensive light field

The Planmeca Solanna™ Focus operating light provides excellent visibility to every corner of the treatment area. The integrated cameras can be used to record your treatment session in 4K resolution with high dynamic range technology.

A comfortable grip and minimized strain

The world-class instrument arms offer optimal balance and support an ergonomic use of instruments.

Smartly designed instrument console

Our effortless console positioning allows instruments to be placed at the optimal ergonomic position. The console can also be moved to the assistant side for a smooth and efficient workflow. Instruments with quick connectors are interchangeable by user.

Ease of use – just plug and play

The intuitive touch panel is straightforward and easy to use with customizable treatment center functions, treatment positions, instrument settings and presets.

Personal settings easily available

Planmeca PlanID™ allows access to personal settings on any dental unit at a clinic with a simple flash of a card.

Foldable leg rest

The automatic leg rest makes it easy for patients to enter and exit the chair, ensuring a smooth workflow. It also provides excellent patient comfort and is practical for doctor-patient consultations and prosthodontic treatments.

Unrestricted operator access

The narrow top of the backrest allows the dental team to get as close as possible to the treatment area.

Extensive legroom

The floating chair and small cuspidor base maximize legroom for both dentist and assistant – allowing the whole team to get as close as possible to the patient.

Wireless foot control

The foot control can be positioned freely and used to carry out all the necessary functions. You can also use the foot control to operate Planmeca Intraoral scanners.

