

MODULAR INTUITIVE CUSTOMIZABLE
ACCESSIBLE SPACE SAVING DURABLE
HYGIENIC ERGONOMIC COMPACT
EFFICIENT COST-SAVING FLEXIBLE MOBILE
PLUG & PLAY VETERIANRY DENTISTRY
ORTHOPEDIC SMART STREAMLINED

NEO



MODULAR / INTUITIVE / CUSTOMIZABLE / ACCESSIBLE

The Fimet NEO dental treatment system combines innovative solutions with elegant design. The treatment system is ergonomic, high-quality unit that can be customized for each user's needs and preferences.

The Fimet NEO's modularity eases the workflow for the dentist and assistant. It also makes the treatment more pleasant for the patient.

Control the system with a wireless foot control , joystick or user panel.

Technology That Fits Your Workflow

Manage everything—chair adjustments, lighting, and instruments—through the intuitive touchscreen.

The touchscreen reshapes the way you use Fimet products. It has been designed to streamline your daily work with its intuitive, clear and easy to use user interface. User specific adjustments ensure that the unit feels like its tailored just for you.

The simple, clear design ensures your team spends less time fumbling with controls and more time focusing on what really matters—your patients.



NEO Chair



COMFORTABLE / AGILE / WIRELESS / ADJUSTABLE

Behind every modern product, a framework is needed to build on A base, which serves all of the products. Meet Fimet Dental Chair. A product, that does not make exceptions in either your working experience, or neither in the patient comfort.

The Neo dental chair combines innovative design with thoughtful functionality. Find the Perfect Balance of Comfort for Patients and Dentists alike.

Neo dental chair is designed for oral surgeries and everyday procedures, it ensures maximum comfort for your patients and efficiency for you—transforming your practice into a space where everyone feels cared for.

State of Art Ergonomics

The Neo dental chair rises up to impressive 95 cm and lowers to a minimum of 45 cm for optimal patient comfort and accessibility.

With it's comfortable cushion, Neo Chair lifts your patient to up to 103 cm, which enables the most ergonomic experience on the field.



NEO Ceiling



SPACE SAVING / DURABLE / HYGIENIC / ERGONOMIC

Designed for small rooms, this unit maximizes every square meter while keeping the space open and comfortable. You can also forget costly renovations—utilities like air, water, and electricity are routed neatly through the ceiling.

Imagine a dental unit that not only saves space but transforms your entire clinic into a sleek, efficient, and welcoming environment.

The Neo Ceiling Dental Treatment Unit does just that, combining cutting-edge design with practical innovation to enhance every aspect of your practice.

Versatility When You Need It Most

Flexible Suction Head

Quickly adapt between 2-handed and 4-handed procedures. No stress, no delay—just seamless transitions.

Clean and timeless Nordic design is at the heart of our approach. The NEO Ceiling is not just visually appealing—its smooth surfaces, with minimal seams and gaps, make daily cleaning and maintenance effortless.



NEO City



COMPACT / EFFICIENT / HYGIENIC / COST-SAVING

The elegant and stylist NEO City is the most compact model in the NEO range. Chair without cuspidor, with Continental (Over-the-head delivery system) or Traditional (Hanging hose delivery system) instrument bridge, and connection floor box that can be easily placed in front or on the side of the chair.

In modern dentistry, cuspidor has no place, when it comes to reducing cross-contamination. Suction system can either be chair mounted or optionally installed in cabinet.

Removing the cuspidor improves ergonomics for the whole dental team and patients too by reducing unnecessary component and movements.

Dental treatment unit without cuspidor reduce both service cost and downtime. Dental unit without cuspidor have less tubing, solenoids and PC-boards resulting easy installation and services.



NEO Cart



FLEXIBLE / MOBILE / PLUG &PLAY / VETERIANRY DENTISTRY

The Fimet Neo Cart is a modern and adaptable dental treatment system designed to meet the diverse needs of dental professionals

Whether used as a standalone unit or in conjunction with the NEO patient chair, suction head, and spittoon, the Neo Cart offers seamless integration into any dental practice.

Its compact and ergonomic design allows for easy mobility also from room to room, making it an excellent choice for dynamic clinical environments where flexibility is key.

With an adjustable height range of 77–97 cm, the Neo Cart provides motorized height control, allowing users to tailor the working position to their preference.

The Fimet Neo Cart is designed to streamline dental workflows, enhance treatment efficiency, and provide unparalleled flexibility in any clinical setting.

Whether you require a permanent fixture or a portable solution, the Neo Cart delivers a sophisticated and reliable treatment experience.



NEO One



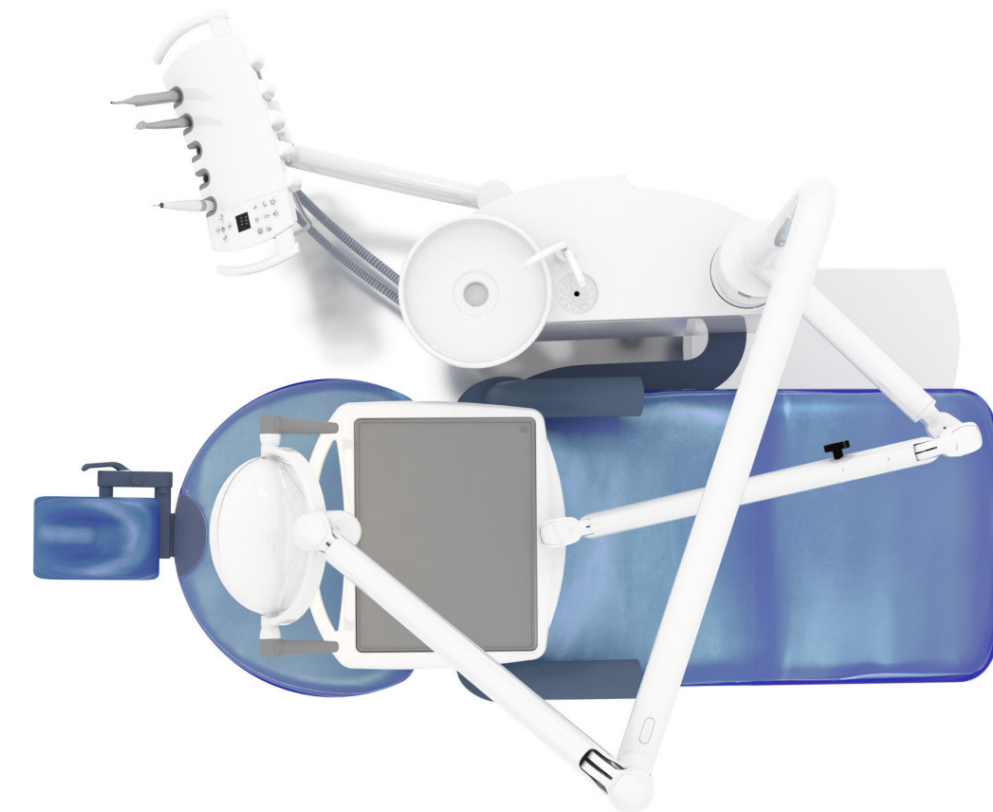
ORTHOPEDIC / SMART / STREAMLINED / ACCOMMODATIVE

Neo ONE was designed with a focus on ease of use and the broadest possible range of applications. It is not only intended for dentists, but also for assistants, for example in orthodontics or prophylaxis.

Neo ONE offers user-friendly operation and requires only minimal training effort for dental staff. This applies both to the treatment itself and to the unit's hygiene and maintenance processes.

Efficiency is further enhanced by the need for fewer staff members per patient, optimizing clinical workflows. Neo ONE can be used as a single-operator system and is suitable for both right- and left-handed users.

In addition, its compact design integrates seamlessly into practice spaces, fitting almost anywhere without major renovation work.



NEO *Product Family*

From advanced options for premium practices to cost-effective solutions for everyday care, there's a Neo model to fit your requirements.

For more information, visit www.fimet.fi or contact an authorized dealer.

FIMET

Fimet Oy

Teollisuustie 6

FI-07230 Askola

Finland

+358 19 521 6600

fimet@fimet.fi

www.fimet.fi