

OPPORTUNITYCOMPACT



OPPORTUNITY COMPACT - RELIABILITY WITHOUT COMPROMISE

Opportunity Compact is a dental unit that focuses on reliability; designed to ensure the productivity of any doctor, is built with the most innovative components, assembled and tested by our technicians one by one.



OPPORTUNITY COMPACT





Board

The mechanics of the instrument is designed to increase maneuverability and eliminate the tension exerted on the wrist of the doctor for total comfort. As an alternative, the tablet may be produced with hanging hoses.

The instruments, while remaining out of sight of the patient, help to create a more relaxed atmosphere.

Cuspidor

The glass or ceramic cuspidor can be fixed or mobile; Choose from many colors for a touch of vitality to your dental unit. The cuspidor is removable for a complete cleaning.





Working positions

The Opportunity Compact is designed to offer maximum freedom for medical staff in every clinical situation.







Customization

Dress up the dental unit with the livery you like best or most appropriate to the study in which it is inserted. You decide to have images suitable for children or relaxing scenery.

Through high-resolution printing on vinyl laminate we have the ability to customize your dental unit according to your tastes.

Easy removal of the film allows you to change the look of your meeting when you want and how you want without incurring excessive costs.















Compact and easy to handle, the assistant's module allows you to fit comfortably up to 5 instruments. The console (optional) controls intuitively all the functions of the unit and is combined with a practical and spacious tray.





Sky

Completes the design of your studio selecting the most appropriate leather color.



OPPORTUNITY COMPACT



SPECS	OPPORTUNITY COMPACT
Maximum width	1780 mm
Depth	820 mm
Seat height	Adjustable from 360 to 800 mm
Overall height (lamp included)	1960 mm
Weight	220 kg
Operating voltage	220-230 V
Electrical frequency	50 Hz
Operating pressure (air)	4 atm min.
Operating pressure (water)	1.5 atm min.
Structure	Steel / Aluminium alloy







This document is not binding. The Company reserves the right to make changes and improvements to its products.

