

Essence of Simplicity



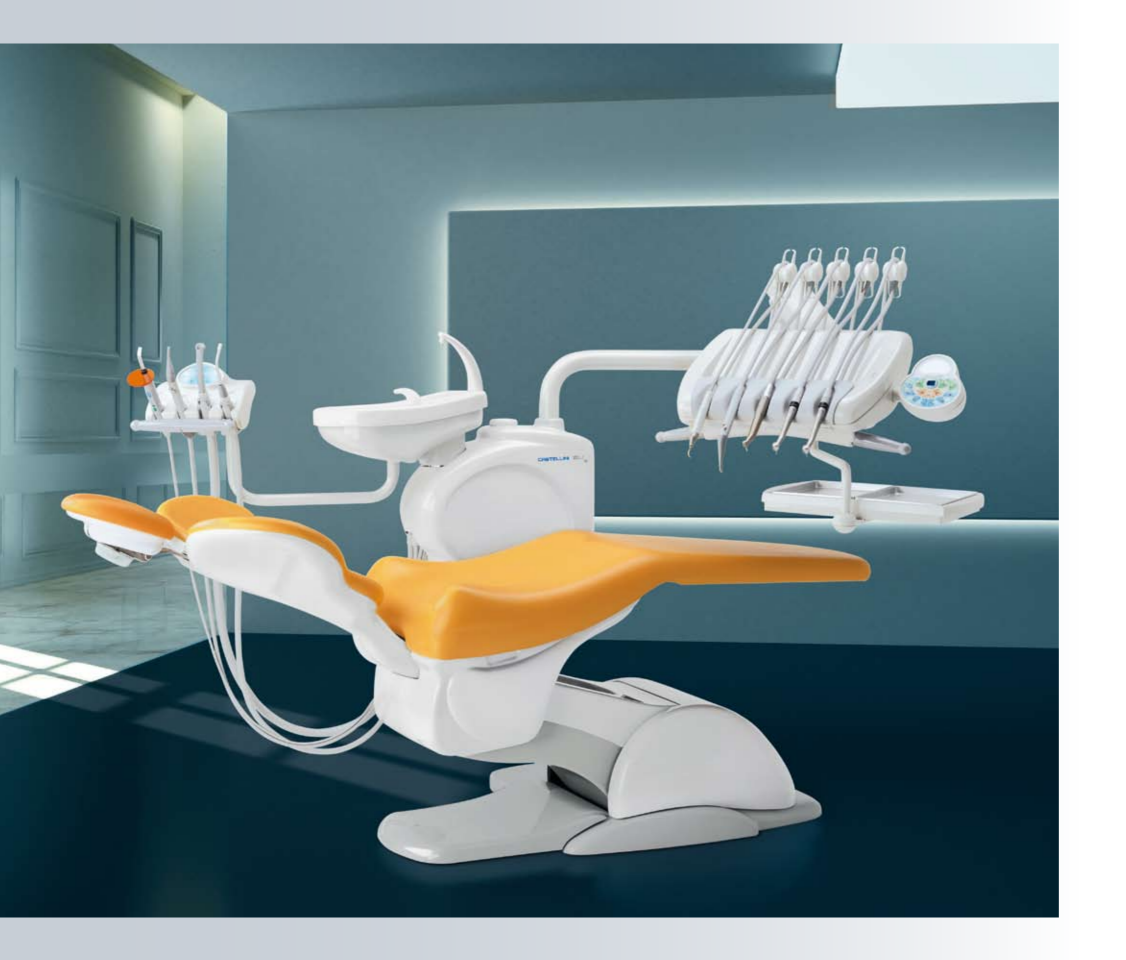


ESSENCE OF SIMPLICITY

the dental surgeon.

ELI 5 is the very essence of Castellini philosophy. Each individual detail, the ergonomic aspects as a whole, the functional design and the hygiene system all go toward satisfying a variety of increasingly specific quality requirements. Quite clearly, each version of the ELI 5 range reveals a certain design expertise whose aim is to bring efficiency and operative convenience to





Totally at ease whatever the clinical situation: ELI 5 ensures flexibility and makes the dentist's tasks, as well as those of the assistant, simple and straightforward, time after time. The equipment's reliability and the wealth of standard features available are typical of this unit in its many versions.

FUNCTIONAL

Specifically designed in the most practical way for orthodontists, the new ELI 5 Orthodontic includes a large optional tray holder built onto a support arm offering excellent working space. The convenient handle is designed for easy manoeuvring.



Puma ELI 5 ORTHODONTIC

Convenient

Instruments are always at hand in the hanging tubes version. The module's design, with a built-in control panel and tray holder, makes for smoother workflow and presents the instruments in a way which suits dentists who prefer working from indirect vision.



Puma ELI 5 CP

FLEXIBLE

The mobile unit version optimises space thanks to its huge flexibility. Moreover, the large double tray support increases the functionality of the Cart solution. The instrument module is vertically adjustable so that optimal ergonomics is achieved whatever the treatment situation.



200

Puma ELI 5 CART

VERSATILE

Available as an ambidextrous unit, ELI 5 can be switched quickly from left to right in just a few simple steps which do not require technical staff assistance. The reversible unit is available as a model with Whip Arm instruments.



Puma ELI 5 AMBIDEXTROUS





Lightweight and balanced

Designed for 5 instruments, the Whip Arm Over Patient Delivery module is built onto a self-balancing arm and is easily manoeuvred into the most comfortable and ideal positions according to the treatment being undertaken. The instrument levers and the length of the tubing both help reducing the physical stress undergone by the dentist's wrist while operating.

Compact and functional

On the hanging tubes module, the instruments are arranged in a functional manner to facilitate comfortable, easy pick-up and intuitive replacing. As a result, work flow is fast and smooth. Instruments, tray holder and control panel are grouped together close at hand in an optimal position.







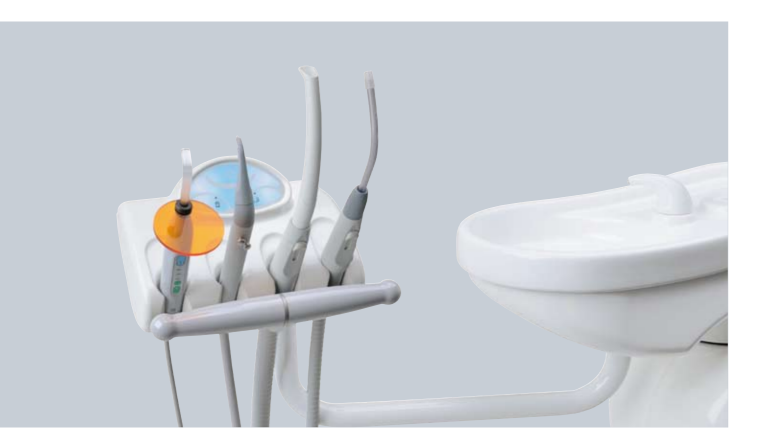


Dentist's module

- soft-switch membrane keyboard: operating lamp, direct control of chair movements, chair programming and calling up of programmed positions, rinse and patient entry/exit position, cup filling and cuspidor rinsing, start up of Autosteril S (Simple System), waterline rinsing and Time Flushing system.
- micromotor and scaler speed and power display
- tray holder on articulated arm with two trays
- autoclavable handle and handpiece mat
 self-balancing Whip Arm Over Patient levers
- X-ray viewer
- Optional equipment: hose stop in working position
- double handles

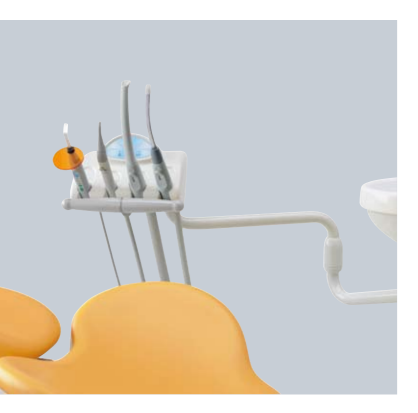


- micromotor speed adjustment and scaler power adjustment controls
- switch for selecting irrigation liquid (mains water/separate supply system)









Assistant's module

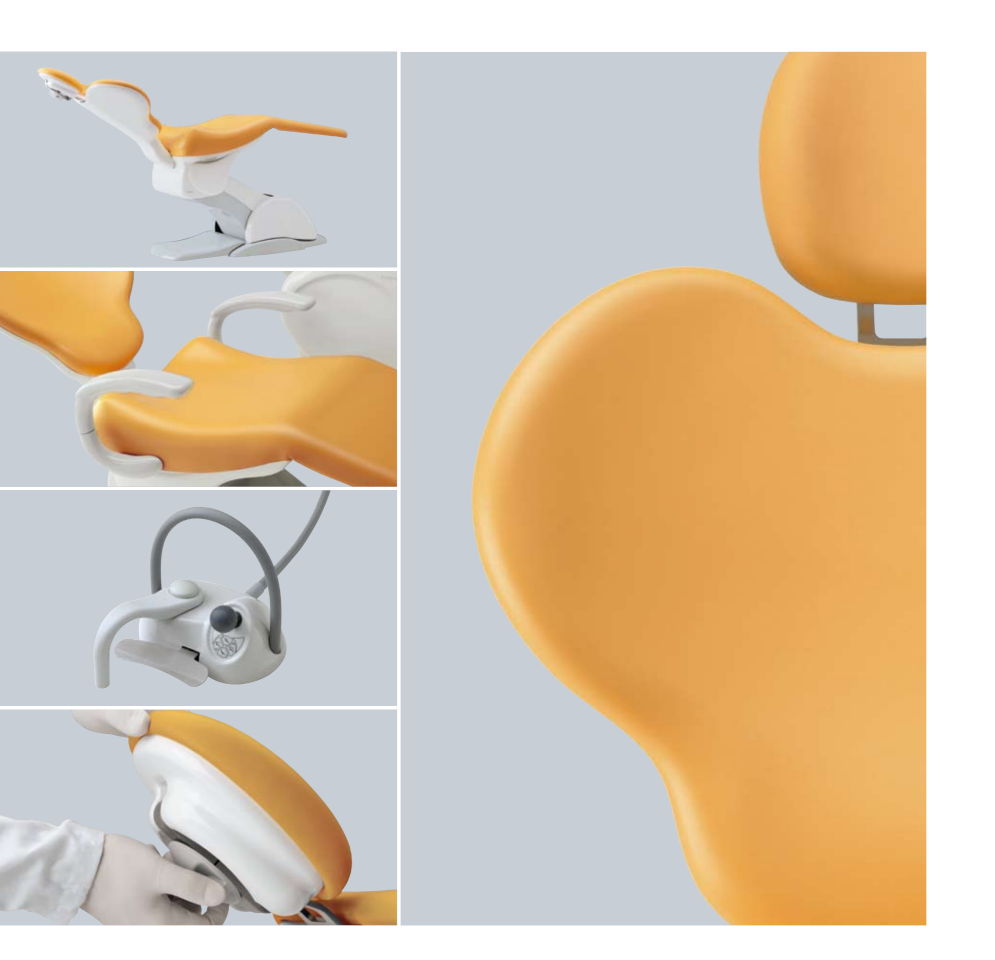
- two suction cannulae: HVE (large) and LVE (small)
- operating support position of extracted suction hoses
 detachable suction hoses can be disinfected
- optional instruments (syringe, curing light)

Practical and essential

The assistant's module is designed to accommodate 2 suction cannulae and 2 instruments. It is connected to the unit body by a support arm available in a single-jointed version or double-jointed (optional) version. The module rotates on a horizontal plane, so that it can be best positioned either for the dentist alone or when working with assistance.

Ceramic cuspidor bowl

The ceramic cuspidor bowl is perched on the unit body. It can be rotated within the operating area so it is easy for the patient to reach when rinsing.



Dama patient chair

Functional and comfortable, Dama provides the dentist with ample working space and assures an optimal approach, with safe and precise patient positioning

- electronically controlled motorised movements
 backrest/legrest synchronisation.
- position memory: patient entry/exit, rinse, Last Position Memory, 4 programmable working positions
- on the assistant's module
- Suction Stop command

Optional features: - removable compass-style armrests for easy patient access

reclining headrest with double articulation and sliding supportbackrest with lumbar support and anatomical articulation

- controls for direct / programmed movements included as a standard feature on the dentist's module, via the foot control joystick and, available as an option,

• seamless upholstery made from AAU anti-bacterial material • anti-crushing safety devices for seat lowering and backrest reclining



Airpower 2

air-driven micromotor

- integrated air and water lines
- speed limit setting on micromotor casing, may be adjusted from the foot control
- reverse control on micromotor casing
- completely autoclavable micromotor
- standard connection for 4-way hose





Handy Power micromotor

Handy Power is an extremely lightweight, compact brushless micromotor, available with or without LED lighting. Exceedingly quiet and vibration-free, Handy Power requires virtually no maintenance and is highly reliable thanks to brushless technology. Handy Power can be disinfected externally with appropriate products.

Conservative and prosthetic dentistry: - from 1,000 to 40,000 rpm - maximum speed can be pre-set



Goldspeed Handpieces

Contra-angles and straight handpieces designed to meet all-round dental needs, built from special materials by applying high precision micromechanics processes

- full titanium body (except E16)
- built in anti-retraction device
- internal spray
- built in fibre optics (S1-L, M5-L, R20-L)
- ceramic bearings (M5-L)
- external and hollow bur cooling (R20-L)
- completely autoclavable

Piezosteril 6

Versatile, multifunctional ultrasound handpiece suitable for prophylaxis and endodontics

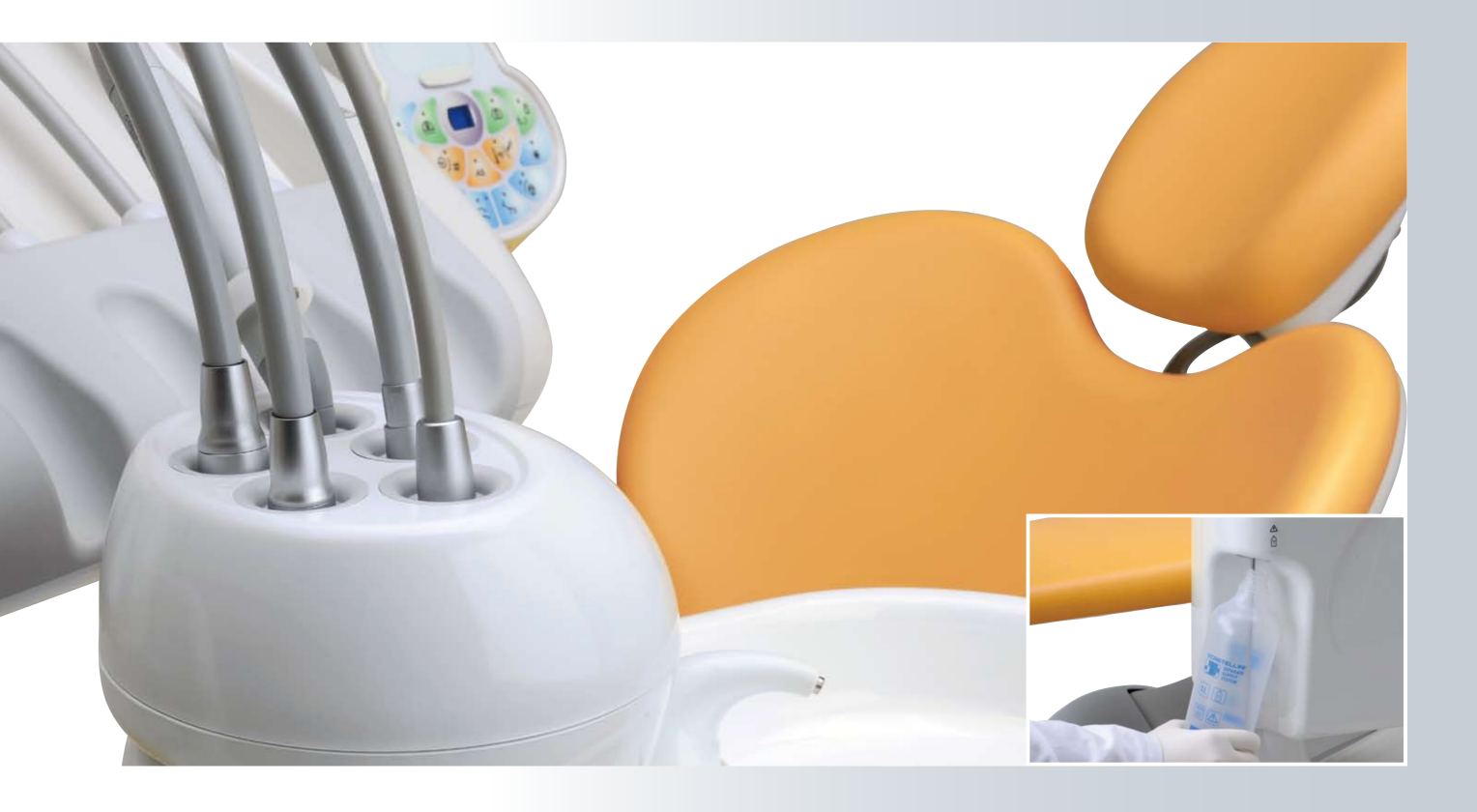
- constantly self-regulated frequency
- from 25 up to 32 kHz
- coolant delivery adjustable from zero to max flow rate
- completely autoclavable

Silent Power Turbines

The silent comfort of superior performance. With the Silent Power range of turbines, the perceived operating noise has been more than halved compared to a traditional turbine

- 57 dB(A) compared to the 62/64 dB(A) of conventional turbines*
- ceramic bearings
- superior performance and long life
- minimised vibration
- 350,000/400,000 rpm
- 2/4 jets spray system: highly efficient cooling with independent water and air nozzles

* the perceived noise doubles every 3dB



HYGIENE AND ASEPSIS



Active and passive hygiene

In order to ensure safety for the dental team and the patient, ELI 5 incorporates a system made up of advanced active devices and numerous passive features designed to guarantee hygienic conditions

- completely autoclavable scaler, air-driven micromotor and turbine
- completely autoclavable syringe handle and tip
- curing light with autoclavable light guide
- washable and disinfectable control panel with protective film
- removable autoclavable parts:
- cuspidor
- cup-and-bowl-fill unit
- dentist's module handle
- instrument mat
- cannulae holders
- detachable suction hosing for complete disinfection
- sanitizing anti-foaming VF Control plus tablet for
- surgical suction lines
- Ster 3 plus decontaminating detergent for surgical suction lines
- unit and chair surfaces can be washed and disinfected
- Ster 1 plus decontaminating detergent for surface
- applications
- AAC anti-bacterial paint
- seamless upholstery made from AAU anti-bacterial material





Autosteril S

S version (Simple System):

- system to be completely disinfected.



Independent supply system

- avoids possible contamination from mains water supply
- autoclavable tank and needle
- disinfected with Autosteril S

Scientifically validated system for high-level disinfection of dental unit water circuit,

- semiautomatic internal disinfection cycles
- high-level disinfectant based on TAED (Tetra Acetyl Ethylene Diamine) and peroxide, supplied in powder form, which generates peracetic acid in aqueous solution - water circuit with exclusive technical features: free of blind ramifications, with in-line components and no blind internal chambers, enabling the entire spray water circuit

• antiseptics and medical substances can be added to spray circuit • sterile liquids can be used in the water circuit which has been



E.Light

Operating light with protective front screen and rotation around 3 axes

- colour temperature: 4,100°K
- luminous intensity up to 26,000 Lux
- removable handles suitable for cold-disinfection

Venus plus

High performing operating light with rotation movement on three axes for accurate light adjustment to the oral cavity

- colour temperature 4,900°K
- adjustable light intensity from 8,000 to 35,000 Lux
- front protective screen
- removable handles
- rear fan



Dental seating

The seats available for the medical staff are comfortable and practical. The seat height is adaptable, and additionally, the backrest inclination can be adjusted (for the dentist) and the arm rest side can be changed (for the assistant). The extension kit and footrest ring are optional devices.

Hygiene system Separate Supply System Autosteril S (Simple System) for water circuit disinfection Timed Flushing (quick wash cycle of the water circuit) Dentist's module Kit turbine complete with Silent Power Silver 2 handpiece Kit turbine complete with Silent Power Silver 2L fibre optics handpiece Kit turbine complete with Silent Power Silver 4L fibre optics, quick coupling han Kit turbine complete with Silent Power Gold fibre optics, quick coupling, pure ti Kit turbine complete with Silent Power Gold Miniature fibre optics, quick coupling, pure titanium handpiece grip Kit Pneumatuc micromotor Air Power 2 Kit Micromotor Handy Power (1,000 - 40,000 RPM - 3 Ncm) Kit Micromotor Handy Power LED fibre optics (1,000 - 40.000 RPM - 3 Ncm) Kit Micromotor Implantor LED fibre optics (100 - 40,000 RPM - 4.5 Ncm) Kit Piezosteril 6 scaler Kit LEDA led curing light Kit for instrument lever stops Kit syringe Threesteril Assistant's module Kit LEDA led curing light Kit syringe Threesteril Detachable and disinfectable instrument hoses Autoclavable suction cannulae Assistant's module with standard control panel Assistant's module with control panel complete with control switch for chair an Assistant's module with control panel complete with control switch for chair and operating lamp mounted on double articulated arm **Operating lamp** E.light lamp Venus Plus lamp Unit body Swivel and removable ceramic bowl Cup filler water heater Quick coupling for air/water supply for external device Multimedia cables and PC connections **Patient chair** Headrest with double articulation Multifunction foot control complete with Joystick Left armrest Right armrest

Colour range



Ov	er the patient deliver	ry system Hanging tubes	Cart
	•	•	•
	۲	•	٠
	٠	•	•
	•	•	•
	0	0	0
ndpiece	0	0	0
titanium handp	iece grip O	0	0
	0	0	0
	٠	٠	•
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	_	-
	٠	۲	٠
	0	0	0
	0	0	0
	•	•	۲
	•	•	٠
	•	•	•
nd operating lar	np O	0	0
	0	0	0
	•	•	•
	0	0	0
	-	•	-
	•	•	•
	0	0	0
	0	0	0
	0	0	0
	•	•	•
	0	0	0
	0	0	0

• supplied as standard O optional

Castellini S.p.A. Via Saliceto, 22 40013 Castel Maggiore (BO) - Italy tel. + 39 051700877 fax + 39 051701056 castellini@castellini.com www.castellini.com