

Vale chair owns its name from the Latin verb "valere" - 'to feel good, to have strength, power, authority, merit, intrinsic value, to

Related to its name, Vale chair is the result of the successful combination between a strong know-how, craftsmanship, strategic advanced technologies and fine contemporary design.

With its simple structure, highly reliable and easy to service, this new chaise longue model, has been designed to specifically meet the entry - medium level dental market needs. Based on

Tecnodent traditional focus to ensure the best patient and doctor

ergonomic Vale chair is enriched with several optional features

to meet the most demanding treating requirements.

be adequate, proportionate, useful and convenient'.

# **HEADREST**

Tecnodent manual Headrests are available in 6 different models: VALE, ELLE FISSO, ELLE/ELLE2 MOBILE, UNI and Light (not available on VALE chair).

**VALE.** Anatomical double articulated VALE headrest for a comfortable ergonomic treatment.



**VALE** 

**ELLE/ELLE2.** ELLE/ELLE2 FISSO has only the movment along its vertical axis. ELLE/ELLE2 MOBILE is an anatomical headrest, characterized by movement of inclination of the upper part (double articulation) for a correct cervical support.



**ELLE/ELLE2** 





Magnetic pillows. ELLE/ELLE2 type, both fix and mobile version, can be combined with magnetic pillow C95 or C2002. Either pillow can be applied directly on the backrest, for ensure a better comfort, independently of the patient's height.





**UNI and Light.** The UNI and Light headrests are multi-articulated and allows positioning of the headrest along 3 axis.



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# **VALE**

- 3 programmable positions
- Anatomical double articulated VALE headrest for a comfortable ergonomic treatment
- Compensated backrest tilting, up to the horizontal position
- · Complete symmetry for right-handed or lefthanded professionals
- Electromechanical lifting, lowering and tilting
- Integrated wide utility box
- Low voltage motors (24V DC) with soft start and
- Narrow and slim anatomical backrest for the maximum doctor freedom of movements
- Possible customization with different colors of polyurethane and leatherette fabric
- RAL 9003
- Security STOPS on the backrest and on the lifting pantograph arm
- Underseat side- covers without drillings
- Wrapping seamless upholstery in high quality leatherette fabric
- Zero, rinse, and last position buttons on the chair base

# **OPTIONS**

- Children pillow (OPTION)
- Different headrests are available according to specific treatment needs (OPTION)
- European or American unit bracket (OPTION)
- IR remote control (OPTION)
- Foot operated Joystick on the base for fast and intuitive hands free chair movement control
- Memory Foam and Hand Made Soft Foam upholstery (OPTION)
- Right / Left rotating armrests improving chair accessibility and assuring relaxed patient arm position during treatment (OPTION)
- Right / left underseat cover drilling for unit/lamp attachment (OPTION)
- Stabilizing plate for base
- Trendelenburg 10° automatic compensation between backrest and leg section to ensure a correct blood flow during treatment (OPTION)

### Stabilizing plate for base (OPTION)

Ensure the perfect chair stability when a unit is connected to the



# Joystick pedal control (OPTION)

High precision foot operated joystick ensures fast and intuitive hands free chair movement control

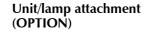
### **VALE HEADREST**

Anatomical double articulated VALE headrest for a comfortable ergonomic treatment



# Right and/or left armrest (OPTION) Rotating armrests assures relaxed

patient arm position during treatment and help getting on and off the chair



Right / left underseat cover can be drilled for unit/lamp attachment



# **Infrared remote Controls** (OPTION)

Hand held remote control enables to move the chair, set and recall programmed positions







TECHNICAL FEATURES		
Maximum height	mm	860
Minimum height	mm	460
Backrest tilting angle	0	-10/+65
Width	mm	590
Length (without headrest)	mm	1690
Length (with completely elongated headrest)	mm	2010
Packing dimensions	mm	1430x700x970(h)
Gross weigth	Kg	110
Net weigth	Kg	80
Maximum lifting capability (patient + unit)	Kg	135+75
Classification		1
Туре		В