

The r-evolution of the historical model launched in 1978 is now embodied by **Linda Next**.

Linda Next keeps the promise of the fundamental Tecnodent “knee break” concept. The beloved features of compactness, essential design, simplicity and comfort of use are unmistakable.

The dedication to continuous research and development of new technologies and materials brought us to the adoption of RIM (Reaction Injection Molding) system.

The unique result is a combination of flexibility, strength and modern look, with a maximum lifting capacity of 300 Kg.

Extremely intuitive use by one single joystick foot control.

Top performances even in the basic version, including backrest and leg section synchronism, with automatic extensible PU foot section; automatic working programs, table, Trendelenburg, rinse, last and zero positions; soft start and stop and SLOW MODE feature, for precise movements.

Wide, wrapping and slim molded upholstery contributes to enhance the lean image and comfortable feeling.

2 accessory motors for sliding backrest and electrical legrest are just two of the several extras of this chair.

Versatile and comfortable, Linda Next fulfills most demanding needs and requirements.

Available in standard, surgical (“SUR”) and aesthetic medicine (“AES”) set-ups

An outstanding step into the future.

	Standard	Optional	LINDA NEXT	LINDA EVO
Headrests	VALE	•	•	•
	ELLE/ELLE2 MOBILE	•	•	•
	UNI/Light	•	•	•
	COMFORT	•	•	•
Pillows	C95	•	•	•
	C2002	•	•	•
Backrest	Backrest motorized height adjustment	•		
	Large Enveloping	•		
	High Enveloping			•
Armrest	Right armrest	•	•	•
	Left armrest	•	•	•
Programs	Automatic built in programs: Patient Positioning, Table, Trendelenburg	•		
	9 user programmable positions (3x profile)	•		
	3 user programmable positions			•
	Return to “zero” program	•	•	•
	Rinse program	•	•	•
Other Features	Rotation	•	•	•
	Lamp / Unit bracket	•	•	•
	Back-up battery	•		
Function	Wheels	•		
	Trendelenburg	•	•	•
Control	Knee-break legrest	•	•	•
	Independent legrest movement	•		
	Securities	•	•	•
Control	Joystick	•	•	•
	Infrared remote control	•	•	•

HEADRESTS

Tecnodent manual Headrests are available in 6 different models: ELLE/ELLE2 MOBILE, UNI, Light, COMFORT and VALE.

Every headrest has been conceived for meeting every operator’s need.

ELLE/ELLE2. 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



C95



C2002

Magnetic pillows. ELLE/ELLE2 headrest can be combined with magnetic pillow C95 or C2002. Either pillow can be also applied directly on the backrest, for ensure a better comfort, independently of the patient’s height.



UNI



COMFORT



Light

UNI, COMFORT and Light. The UNI, COMFORT and Light headrests are multi-articulated and allow for positioning of the headrest along 3 axis.



VALE

VALE ins a double articulated headrest with enveloping cushion.

TECNODENT
ERGONOMIC INNOVATION

Tecnodent S.r.l. Via 63° Brigata Bolero, 24 – 40033 Casalecchio di Reno (BO), Italy
Tel. +39 051 6131143 – Fax +39 051 575402 – info@tecnodent.com – www.tecnodent.com

TECNODENT
ERGONOMIC INNOVATION



LINDA NEXT STANDARD FEATURES

- Complete symmetry for right – or left-handed professionals;
- Electromechanical lifting, lowering and backrest tilting;
- Backrest movement synchronized with leg section;
- Automatic extensible PU foot section;
- Independent Trendelenburg movement;
- Automatic built in programs for patient positioning: table, Trendelenburg, rinse, last and zero position;
- 3 operator profiles with 3 programmable positions each;

- Safety security STOPS on backrest, legrest and controls;
- SLOW MODE feature for precise movements;
- Maximum lifting capacity 300 Kg;
- 24 DC linear actuators;
- Soft start & soft stop;
- Joystick control;
- VALE double-articulated headrest;
- Standard molded upholstery;
- RAL 9003 painting;
- Different PU and fabric colors.



TECHNICAL DATA

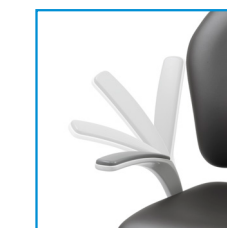
Minimum height	mm	500
Maximum height	mm	875
Backrest height adjustment	mm	60
Backrest tilting angle	°	0°-90°
Width	mm	630
Length	mm	2000
Net weigh approx.	Kg	140
Maximum lifting capability (patient + unit)	Kg	300
Lifting raising speed	mm/sec	22
Trendelenburg	°	21,5
Rotation angle	°	325
Classification		I
Class		B

LINDA NEXT - Options

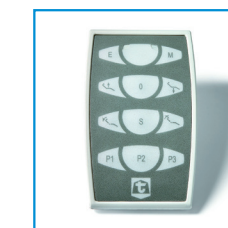
- Different headrests available according to specific treatment needs
- Swiveling Left & Right armrests
- Bracket for lamp and/or tray connection
- Backrest motorized height adjustment
- Backup Battery
- Children pillow
- Different chair painting colors
- IR remote control
- Independent leg section control
- Leg section foot protection
- Memory or hand made soft foam upholsteries, also with contrast stitching
- Rotating base
- Stabilizing plate
- Wheels



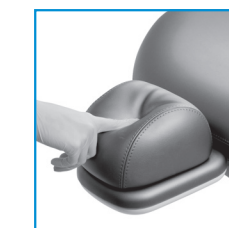
Motorized backrest height adjustment



Swiveling armrests



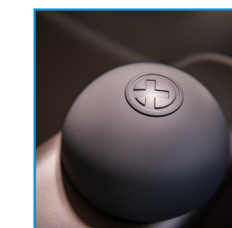
IR remote control



Soft foam



COMFORT headrest



Polyurethane gel handrest



Surgical rotating Armrest



Compact directional lamp and tray



Göpel leg holders



Paper roll holder

LINDA NEXT AES and SUR - Set-ups / Options

- COMFORT wide multi-articulated headrest
- LIGHT multi-articulated headrest
- Compact directional lamp
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Polyurethane gel handrest
- Articulated arm with large instrument tray
- Compact instrument tray with bracket
- Stainless steel adjustable hydraulic serving cart
- Paper roll holder (roll width 45 cm)
- Göpel leg holders

