

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.

An outstanding step into the future.

	STANDARD AND OPTIONAL CHARACTERISTICS	¥		×t	ext	
	• Standard • Optional	2009next	Lux it	ECO.next	Linda next	Sting
Headrests	ELLE FISSO	•			•	
	ELLE/ELLE2 MOBILE	•	•	•	•	•
	UNI/Light	•	•	•	•	•
Pillows	C95	•	•	•	•	•
	C2002	•	•	•	•	•
Armrest Backrest	Backrest motorized height adjustment				•	
	Narrow		•	•		
	Large	•	•	•	•	•
	"T" shaped	•				
Armrest	Right armrest	•	•	•	•	•
	Left armrest	•	•	•	•	•
Programs	3 customizable programs (T2000 PCB)	•	•	•		•
	Automatic built in programs: Patient				•	
	Positionning, Table, Trendelenburg					
	9 user programmable positions (3x profile)				•	
	Return to "zero" program	•	•	•	•	•
	Rinse program	•	•	•	•	•
Unit connection	Double side drilled upper body	•	•	•		•
	Fixed central arm		•	•		
	Rotation	•	•	•	•	•
	Rotation with central arm	•	•	•		•
	Rear connection for unit bracket	•	•	•	•	•
Function	Trendelenburg	•	•	•	•	•
	Knee-break legrest				•	
	Independent legrest movement				•	
	Securities	•	•	•	•	•
	Small integrated utility box		•			
	Large integrated utility box	•		•		•
Control	Joystick	•	•	•	•	•
	Mobile foot control	•	•	•	•	•
	Infrared remote control		•	•	•	•

HEADRESTS

Tecnodent manual Headrests are available in 4 different models: ELLE FISSO, ELLE/ELLE2 MOBILE, UNI and Light. Every headrest was made for meeting every operator's need.

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







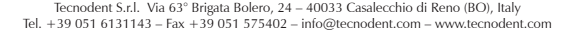
Magnetic pillows. ELLE/ELLE2 type, both fix and mobile version, can be combined with magnetic pillow C95 or C2002. Either pillow can be applied directly on the backrest, for ensure a better comfort, independently of the patient's height.

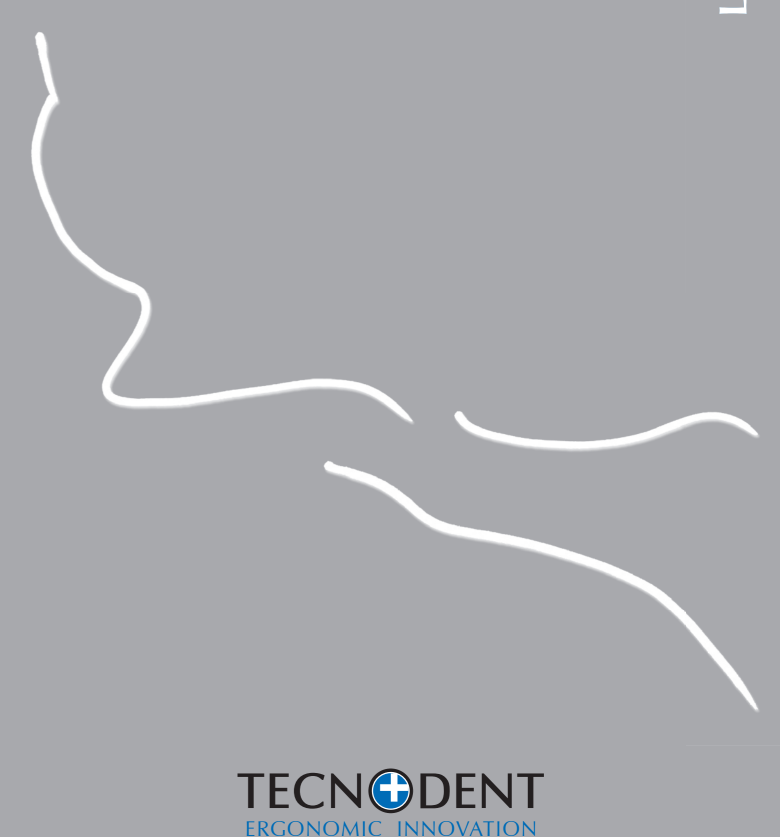




UNI and Light. The UNI and Light headrests are multi-articulated and allows positioning of the headrest along 3 axis









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;
- ELLE FISSO headrest;
- Standard molded upholstery;
- RAL 9003 painting;
- Different PU and fabric colors.

LINDA NEXT - Options

- Backrest motorized height adjustment
- Backup Battery
- Children pillow
- Different chair painting colors
- Different headrests available according to specific treatment needs
- European or American unit bracket
- Independent leg section control
- IR remote control
- Leg section foot protection
- Memory or hand made soft foam upholsteries
- Rotation
- Stabilizing plate
- Swiveling Left & Right armrests
- Wheels





