

The first **integrated concept** distinctive for **Aesthetic Medicine**



TECNOCARE
ERGONOMIC SOLUTIONS

MEDICAL STOOLS

Tecnocare® offers a wide range of professional stools expressly designed for use in the medical field, designed to fit perfectly into every seated working position. **Innovative, elegant and design-driven**, Tecnocare® medical stools embody the quest for optimal comfort combined with perfect **ergonomics**. Meticulous attention to detail embellishes the pleasure of comfort.



PLUTO



ERGO D



ERGO A

Tecnocare® offers the **only line of medical seating solutions designed for aesthetic medicine**, created for professionals who aim to stand out through authority, style, ergonomics, and safety.

A range of **high-end chairs, beds and stools**, highly customizable, ergonomic, and comfortable for both doctor and patient, capable of transforming every treatment into a **distinctive and memorable experience**.

Tecnocare® **AES** configurations give life to the **first integrated concept dedicated to aesthetic medicine**: advanced and distinctive solutions for leading professionals who choose high-value equipment to fully express their clinical image.

Developed in collaboration with a **scientific committee of specialized physicians and surgeons**, Tecnocare® AES seating solutions are **certified medical devices**, synonymous with safety, advanced ergonomics, and professional excellence.



100% Made in Italy.

Designed and manufactured by an Italian company that has a distinctive and recognized attention to design and quality of finishing materials.



Ergonomy and Comfort.

For the patient, but also for the doctor, who is able to work in standing and sitting positions while respecting his or her physicality.



Functionality and Design.

Innovative functional aspects are incorporated within a beautifully and carefully designed seating line, that becomes a memorable and striking element within outpatient areas.



Performance.

Designed to make aesthetic medicine treatments more effective, thanks to a careful consideration of ergonomics that facilitates their administration, also allowing the chair to move into the memorized position for each treatment.



Versatility.

Ideal for the most profitable aesthetic practices and a winner in terms of R.O.I.: it repays itself with a small number of treatments and makes the patient experience memorable, elevating the clinic's brand reputation.



Marketing.

Our product facilitates the study of marketing and communication actions, reflecting the reliability and professionalism of the practice that chooses the Tecnocare® solutions for its patients.

COLOR PALETTE

The design and variety of finishing colors have always been among the company's strengths, allowing the medical chair to be a unique and distinctive element of the outpatient clinic.



* fire-retardant and anti-static

TECNOCARE
ERGONOMIC SOLUTIONS

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

LINDA NEXT AES

Tecnocare® premium medical chair for aesthetic medicine treatments, combining **design, ergonomics and technology**, with a wide range of customization options in terms of colors, upholstery models (standard, memory and soft) and accessories. High lifting capacity (up to 300 kg), 4 pre-set programs (comfort, couch, trendelenburg and patient exit), **3 user profiles** with 3 customizable positions each, COMFORT wide multi-articulated headrest, enveloping and adjustable surgical armrests, **SLOW MODE** function for precision movements, automatically extensible footrest, polyurethane gel handrest cushion, infrared remote control, high-tech medical lamp with built-in **4K camera**, castors, 320° swivel base, and many other options.



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 weight approx.	Kg	140
Maximum lifting capacity	Kg	300
Lifting raising speed	mm/sec	22
Trendelenburg	°	21,5
Rotation angle	°	320
Classification		I
Class		B

SURGY AES

Tecnocare® presents the innovative two-section couch **for aesthetic medicine**, with face hole, hole-covering cushion, **handmade upholstery**, electric adjustment of height, backrest tilting and **Trendelenburg**, with hand control and/or foot pedal, side bars for instruments, roll holder, and lockable wheels for small movements.

TECHNICAL DATA		
Minimum height	mm	690
Maximum height	mm	1090
Backrest tilting angle	°	0 / +73
Upholstery width	mm	570
Upholsteries total length	mm	1900
Net weight approx.	Kg	90
Maximum lifting capacity	Kg	250
Trendelenburg	°	13
Classification		I



LINDA EVO AES FLAT

This innovative and adaptable Tecnocare® solution designed specifically for aesthetic medicine: **LINDA EVO FLAT AES** combines the compact functionality of a medical chair with the extended flat surface of a treatment bed, offering the perfect balance for both facial and total-body procedures. Defined by a clean, contemporary design and **superior patient comfort**, it features soft foam upholstery, including double-articulated soft headrest. Its streamlined structure without armrests allows maximum operator freedom, while a **broad range of options** — including a 320° rotating base and infrared remote control — further increases flexibility and ease of use. A wide selection of leatherette colors and finishes enables **full customization**, allowing LINDA EVO FLAT AES to integrate seamlessly into the identity of any modern aesthetic clinic.

TECHNICAL DATA		
Minimum height	mm	520
Maximum height	mm	840
Backrest tilting angle	°	0 - 70
Width	mm	530
Length	mm	2000
Net weight	Kg	80
Maximum lifting capacity	Kg	210
Rotation angle	°	320
Classification		I
Class		B



LINDA EVO AES

The **smart and versatile** Tecnocare® medical chair with a modern, ergonomic design for aesthetic medicine treatments: 3 customizable positions, 1 pre-set end-of-work program, COMFORT wide, multi-articulated headrest, enveloping and adjustable surgical armrests, polyurethane gel handrest cushion, infrared remote control, compact medical lamp, 320° swivel base, and many other options. Thanks to the **accessories** with which it can be customized, it is suitable for the most practiced aesthetic medicine treatments. A wide **range of colors** and different upholstery models allow for complete customization, adapting it to the style of the outpatient clinic.



TECHNICAL DATA		
Minimum height	mm	550
Maximum height	mm	885
Backrest tilting angle	°	0 - 76
Seat tilting angle	°	+ 7 / +18
Width	mm	615
Length	mm	1750
Net weight	Kg	80
Maximum lifting capacity	Kg	210
Trendelenburg	°	18
Rotation angle	°	320
Classification		I
Class		B