

TECN+CARE
ERGONOMIC SOLUTIONS



TECNOCARE

ERGONOMIC SOLUTIONS

A NEW ERA

Tecnocare® is the division of Tecnodent® specialized in the development of high quality and widely customizable medical chairs, treatment tables and operator stools. Italian tradition and craftsmanship since 1966 are the basis of Tecnocare®'s ability to design and manufacture innovative products dedicated to specific medical needs.



Our goal is to offer patients and doctors the greatest comfort in terms of ergonomics, quality, accessibility, hygiene and functionality, as well as aesthetic, tactile and visual pleasure. Tecnocare® can supply a full range of products to equip a complete medical cabinet, guaranteeing total comfort and efficiency in an environment carefully designed according to the doctor's and patient's needs.

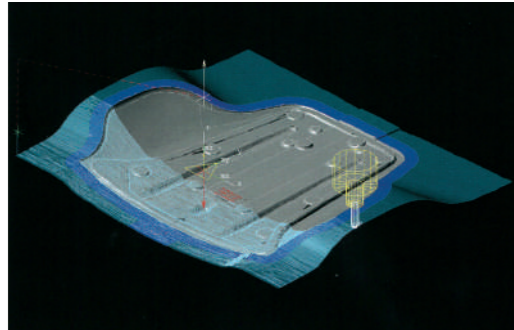
ERGONOMIC SOLUTIONS

Ergonomics is an applied science that addresses the design of interactions between people and objects in the most efficient and safe way possible.

It is the quality that ensures that an object is not perceived as foreign to one's body, but rather becomes one with it.

Always attentive to new technologies, Tecnocare® continuously invests in research to develop innovative, human-friendly products designed to make people feel at ease in any situation.

EXCITING IDEAS



Dreaming and freeing the imagination; lines drawn in full creativity; shapes and materials that stimulate intuition; colors that kindle emotions.
That's how a new product is born.

TECHNOLOGY



Three different types of polyurethane (PU) can be obtained by moulding: structural or rigid PU (can be co-moulded with metal inserts); integral PU (semi-rigid, with or without metal inserts); flexible PU (similar to foam rubber, used for padding). The covers and some supporting parts of the chairs and stools are made of structural and integral PU.
The standard and memory foam upholstery, made of flexible PU and covered in leatherette, is entirely seamless and without edges to ensure maximum hygiene and ease of cleaning.

DESIGN & CHROMOTHERAPY



Tecnocare's R&D department carefully researches new materials and technologies day after day, going beyond market trends. Tecnocare uses advanced CAD systems to design its products and develop 3D models. A special division of the technical department is specifically dedicated to the production of prototypes.
Our wide range of leatherette colors is the result of a long and careful analysis of the benefits of color therapy.
As a result, our products are designed to meet every need.

HYGIENE & RELIABILITY



Tecnocare's continuous research and know-how in the field of polyurethane have enabled the development of seamless moulded upholstery to guarantee maximum hygiene. To ensure total reliability, all our chairs and stools have solid structures, high performance and high-quality components.

ERGONOMICS



The comfortable and functional design and user-friendly systems of Tecnocare's products have been studied with insights from psychology, engineering, biomechanics, mechanobiology, industrial design, physiology and anthropometry.
Tecnocare chairs and stools adapt to the human body and its cognitive abilities.

PRODUCTION



Tecnocare's quality system is the foundation of the production chain, ensuring the highest quality and full compliance with the company's rigorous production requirements. In this value chain, suppliers and production team work together to achieve the same goal: customer satisfaction.

QUALITY CONTROL



Each and every product undergoes strict quality controls during production, assembly, testing and packaging (visual inspection). Conformity tests include mechanical functional tests, electronic tests, electrical compatibility tests and aesthetic-visual inspections.

RESPECT FOR THE ENVIRONMENT



With the goal of becoming a zero-emission company, several initiatives have been implemented over the years:
Tecnocare uses HCFC-free polyurethane, which means that no hydro-fluorocarbons harmful to the atmosphere are released. In addition, polystyrene has been eliminated from packaging materials and photovoltaic panels have been installed, to help offset the electric consumption.



INDEX

TREATMENT CHAIRS_ _ _ _ _10

TREATMENT TABLES_ _ _ _ _38

STOOLS_ _ _ _ _48

CARTS & TECHNICAL SOLUTIONS_ _ _ _ _58

TREATMENT CHAIRS



LINDA NEXT	pg 12
LINDA EVO	pg 20
STING	pg 28
HEADRESTS	pg 30
SERENITY NEXT	pg 32
ZOE	pg 36

TREATMENT TABLES



SURGY AES	pg 40	9LV0040	pg 45
9LV0010	pg 42		
9LV0015	pg 43		
9LV0030	pg 44		
9LV0032	pg 44		

STOOLS



PLUTO	pg 50	STING OF	pg 56
PLUTO LE	pg 50		
ERGO D	pg 52		
ERGO A	pg 53		
ERGO S	pg 54		
STING ST/LE	pg 55		

CARTS & TECHNICAL SOLUTIONS



9CI0109	pg 60	ZEROFIRE LINE	pg 66
9CM0055	pg 60		
9CI0216	pg 61		
9CS4221 EM	pg 62		
9CS4221	pg 62		
9CS6221	pg 63		

TREATMENT CHAIRS

*Elegant, functional, with a unique
Italian design...*

*Find out which chair best suits
your demanding taste and
expertise.*

*Built to meet the challenge of
your expectations.*



LINDA NEXT

- AESTHETIC MEDICINE
- AUDIOLOGY
- DERMATOLOGY
- DIABETOLOGY
- DIGITAL DENTISTRY
- ENDOCRINOLOGY
- ENT
- GENERAL MEDICAL EXAMINATIONS
- LASER TREATMENTS
- MAXILLO FACIAL
- SURGERY
- TRICHOLOGY

Strong and flexible, ergonomic and functional, with a lifting capacity up to 300 kg. Wide range of accessories and options to keep up with the most modern and ambitious professionals needs.

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, leg-rest and controls
- SLOW MODE feature for precise movements
- Maximum lifting capacity 300 Kg
- 24 DC linear actuators
- Soft start & soft stop movement
- Joystick control
- VALE headrest (double articulated)
- 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 weighth 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



Options

- Independent leg section
- Swivelling left and right armrests
- Different headrests available according to specific treatment needs
- Memory or handmade soft foam upholsteries (also with handmade contrast stitching)
- Backrest motorized height adjustment
- Wheels
- Rotation system around the vertical axis under the chair base (320°)
- Backup Battery
- Different chair painting colors
- IR remote control
- Bracket for lamp and/or tray connection
- Children pillow
- Leg section foot protection
- Stabilizing plate



Swivelling armrests



Sliding backrest



Sliding backrest



Soft Foam upholstery



IR Remote control



Children pillow

LINDA NEXT

SPECIFIC CONFIGURATIONS

LINDA NEXT chair, thanks to its versatility, is available in several different possible configurations, each conceived according to specific treatment purposes:

- **LINDA NEXT AES:** for medical aesthetic procedures
- **LINDA NEXT ENT:** for otorhinolaryngology and audiology procedures
- **LINDA NEXT SUR:** for daily outpatient surgery

LINDA NEXT AES

LINDA NEXT AES is the chair configuration setting designed for aesthetic medicine, which can be equipped with the following specific accessories:

- COMFORT wide multi-articulated headrest
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Paper roll holder (roll width 45 cm)
- Polyurethane gel handrest
- High-tech surgical light mounted on the chair, on stand or ceiling



Standard Options

- Independent leg section
- Different headrests available according to specific treatment needs
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Backrest motorized height adjustment
- Wheels
- Rotation system around the vertical axis under the chair base (320°)
- Backup Battery
- Different chair painting colors
- IR remote control
- Leg section foot protection
- Stabilizing plate

AES Options

- Bracket for lamp and/or tray connection
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Paper roll holder (roll width 45 cm)
- Polyurethane gel handrest
- High-tech medical lamp - also with integrated 4K camera - mounted on the chair, on stand or ceiling
- Articulated arm with large instrument tray
- PRIMA FLEX compact directional lamp
- Compact instrument tray with bracket
- COMFORT wide multi-articulated headrest
- Göpel leg holders
- Small side instrument tray with chair connection
- Tablet or articulating mirror holder



Polyurethane gel handrest



Surgical rotating armrest



Göpel leg holders



COMFORT headrest



COMFORT headrest



Compact directional lamp and tray

LINDA NEXT ENT

LINDA NEXT ENT is the chair configuration setting designed for otorhinolaryngology procedures and audiology purposes, which can be equipped with the following specific accessories:

- Rotation system around the vertical axis under the chair base (320°)
- IR remote control
- Swivelling left and right armrests
- LIGHT multi-articulated headrest



Standard Options

- Independent leg section
- Different headrests available according to specific treatment needs
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Backrest motorized height adjustment
- Backup Battery
- Different chair painting colors
- Bracket for lamp and/or tray connection
- Children pillow
- Leg section foot protection
- Stabilizing plate

ENT Options

- Rotation system around the vertical axis under the chair base (320°)
- IR remote control
- LIGHT multi-articulated headrest
- Swivelling left and right armrests
- COMFORT wide multi-articulated headrest
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Small side instrument tray with chair connection
- Paper roll holder (roll width 45 cm)



COMFORT headrest



IR Remote control



Base with rotation



LIGHT headrest



Swivelling armrests



Paper roll holder

LINDA NEXT SUR

LINDA NEXT SUR is the chair configuration setting designed for daily outpatient surgery purposes, which includes the following specific accessories:

- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Bracket for lamp and/or tray connection
- Stainless steel adjustable hydraulic serving cart
- LIGHT multi-articulated headrest
- High-tech surgical light mounted on the chair, on stand or ceiling
- Backup Battery



Standard Options

- Independent leg section
- Different headrests available according to specific treatment needs
- Memory or handmade soft foam upholsteries (also with handmade contrast stitching)
- Backrest motorized height adjustment
- Rotation system around the vertical axis under the chair base (320°)
- Different chair painting colors
- IR remote control
- Children pillow
- Leg section foot protection
- Stabilizing plate

SUR Options

- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Articulated arm with large instrument tray
- Stainless steel adjustable hydraulic serving cart
- COMFORT wide multi-articulated headrest
- LIGHT multi-articulated headrest
- Bracket for lamp and/or tray connection
- High-tech medical lamp - also with integrated 4K camera - mounted on the chair, on stand or ceiling
- Backup Battery
- Wheels
- Paper roll holder (roll width 45 cm)
- Small side instrument tray with chair connection



COMFORT headrest



Paper roll holder



Hydraulic serving cart



Surgical rotating armrest



LIGHT headrest



Sliding backrest

LINDA EVO

- AESTHETIC MEDICINE
- AUDIOLOGY
- DERMATOLOGY
- DIABETOLOGY
- DIGITAL DENTISTRY
- ENDOCRINOLOGY
- ENT
- GENERAL MEDICAL EXAMINATIONS
- LASER TREATMENTS
- MAXILLO FACIAL
- SURGERY
- TRICHOLOGY

LINDA EVO is the ultimate multifunctional versatile smart knee-break chair, which embodies elegant yet compact modern design, functional style and ergonomics. Perfectly suitable to treat all patients, even children, elderly people, and persons with reduced mobility.

Standard features

- Fully electromechanical upward, downward and tilt movements of the backrest
- Backrest movement compensated, up to horizontal position
- Tilting of the backrest synchronized with the elongation of the leg rest
- High enveloping backrest
- Complete symmetry, usable by both right and left-handed professionals
- Safety stops on backrest and lifting arm
- Automatic program for complete return to the patient lowering position ("zero")
- Three user programmable customized working positions
- Automatic rinse program with return to the last working position
- Low voltage controls: 5 V
- Joystick control, on the base
- VALE headrest (double articulated)
- Soft-start and soft-stop movement



TECHNICAL DATA		
Max. height	mm	880
Min. height	mm	550
Backrest tilting angle	°	0 -76
Seat tilting angle	°	+7/+18
Width	mm	615
Total length	mm	1750
Gross weight	Kg	110
Net weight	Kg	80
Maximum lifting capability (patient + connections)	Kg	135+75
Trendelenburg	°	+18
Rotation angle	°	+/-160
Classification		I
Class		B



Options

- Swivelling left and right armrests
- Different headrest models available according to specific treatment needs
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Rotation system around the vertical axis under the chair base (320°)
- IR remote control
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Children pillow



Adjustable headrest



Swivelling armrests



Children pillow



Soft foam



Joystick control



IR Remote control

LINDA EVO

SPECIFIC CONFIGURATIONS

LINDA EVO is a simple yet versatile knee-break chair that can be configured to suit various specific treatment purposes:

- **LINDA EVO AES:** for medical aesthetic procedures
- **LINDA EVO ENT:** for otorhinolaryngology and audiology procedures
- **LINDA EVO SUR:** for daily outpatient surgery

LINDA EVO AES

LINDA EVO AES is the chair configuration setting designed for aesthetic medicine, which can be equipped with the following specific accessories:

- COMFORT wide multi-articulated headrest
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Polyurethane gel handrest
- PRIMA FLEX compact directional lamp



Standard Options

- Swivelling left and right armrests
- Different headrest models available according to specific treatment needs
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Rotation system around the vertical axis under the chair base (320°)
- Different chair painting colors
- IR remote control

AES Options

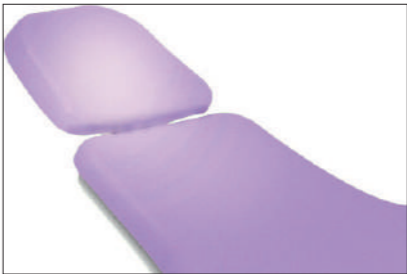
- COMFORT wide multi-articulated headrest
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Polyurethane gel handrest
- PRIMA FLEX compact directional lamp
- Stainless steel adjustable hydraulic serving cart
- Paper roll holder (roll width 45 cm)
- Tablet or articulating mirror holder



Hydraulic serving cart



Surgical rotating armrest



COMFORT headrest



Polyurethane gel handrest

LINDA EVO ENT

LINDA EVO ENT is the chair configuration setting designed for Otorhinolaryngology procedures and audiology purposes, which can be equipped with the following specific accessories:

- Rotation system around the vertical axis under the chair base (320°)
- IR remote control
- Swivelling left and right armrests
- ELLE Mobile headrest
- ENT footrest

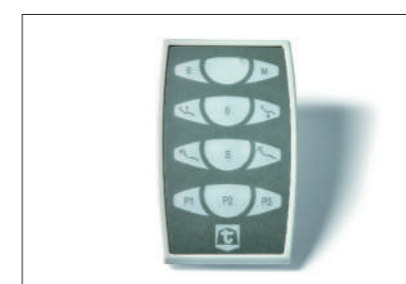


Standard Options

- Swivelling left and right armrests
- Different headrest models available according to specific treatment needs
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Different chair painting colors
- Children pillow

ENT Options

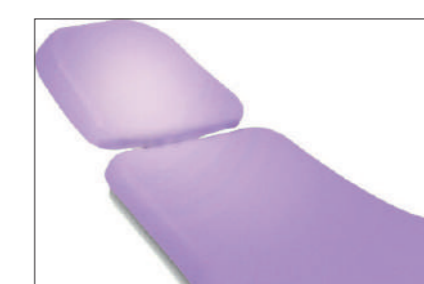
- Rotation system around the vertical axis under the chair base (320°)
- IR remote control
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- ELLE Mobile double-articulated headrest
- COMFORT wide multi-articulated headrest
- Paper roll holder (roll width 45 cm)
- ENT footrest



IR Remote control



ELLE Mobile headrest



COMFORT headrest



Base with rotation



Swivelling armrests



ENT footrest

LINDA EVO SUR

LINDA EVO SUR is the chair configuration setting designed for daily outpatient surgery purposes, which includes the following specific accessories:

- Swivelling left and right armrests
- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Stainless steel adjustable hydraulic serving cart
- COMFORT wide multi-articulated headrest
- LIGHT multi-articulated headrest



Standard Options

- Swivelling left and right armrests
- Different headrest models available according to specific treatment needs
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Rotation system around the vertical axis under the chair base (320°)
- IR remote control

SUR Options

- Stainless steel lateral tool holder bars
- Adjustable surgical rotating armrests
- Stainless steel adjustable hydraulic serving cart
- COMFORT wide multi-articulated headrest
- LIGHT multi-articulated headrest
- Paper roll holder (roll width 45 cm)



Surgical rotating armrest



COMFORT headrest



LIGHT headrest



Hydraulic serving cart

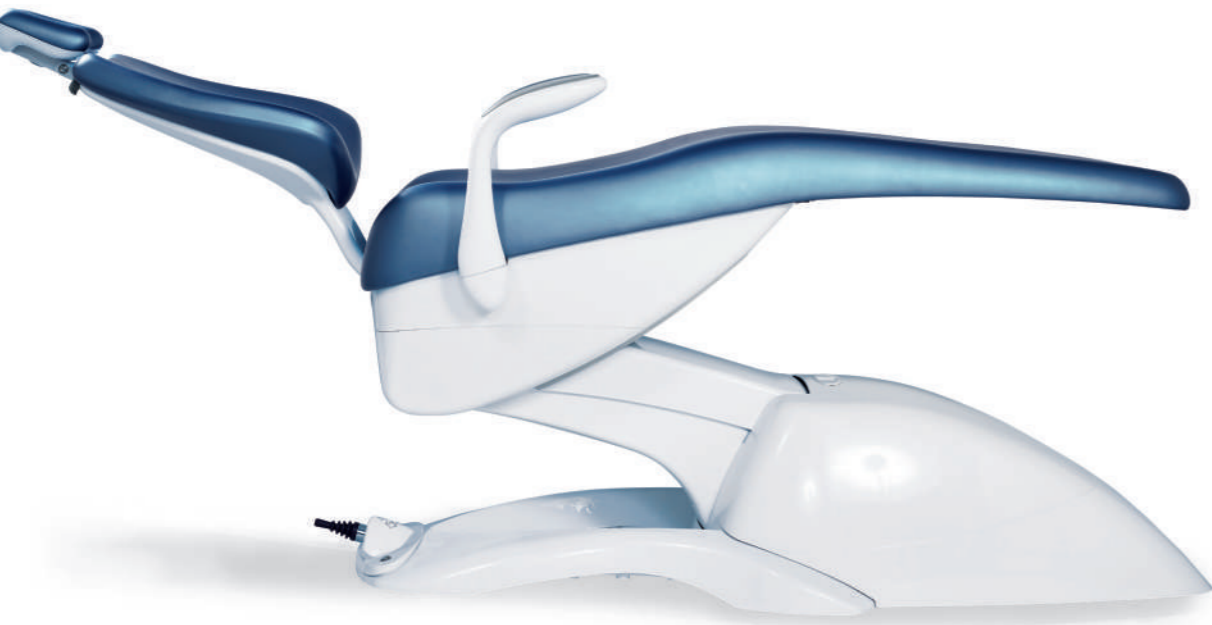
STING

- AUDIOLOGY
- DERMATOLOGY
- DIABETOLOGY
- DIGITAL DENTISTRY
- ENDOCRINOLOGY
- GENERAL MEDICAL EXAMINATIONS
- LASER TREATMENTS
- NEUROSTIMULATION
- TRICHOLOGY

Perfect chaise-longue multifunctional medical chair combination between strong know-how, hand-craftsmanship, refined materials and futuristic design.

Standard features

- Electromechanical lifting, lowering and tilting movements
 - Compensated backrest tilting, up to the horizontal position
 - Slim anatomic backrest for the maximum treatment functionality
 - Multi-articulated UNI headrest for the best patient comfortable treating posture
 - High quality wrapping upholstery without seams
 - Possible customization with different colors of polyurethane and fabric
- Complete symmetry for right-handed or left-handed professional
 - Joystick control on the base for fast and efficient hands free chair movements
 - RAL 9003 + silver
 - Security STOPS on backrest, base and pantograph arm
 - Automatic programs: “zero”, rinse, last position



Options

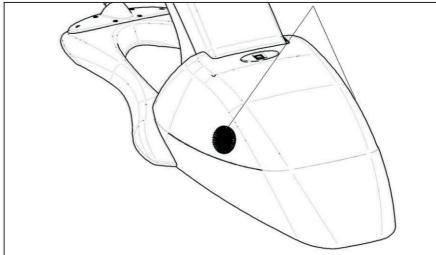
- 3 additional programmable working positions
- Left and/or right rotating armrests
- Memory or hand made soft foam upholsteries (also with handmade contrast stitching)
- Children pillow
- Trendelenburg
- Mobile foot pedal control “Easy Touch”
- IR remote control
- Stabilizing base plate
- Different chair painting colors
- Bi-color white and silver front cover
- Different headrests are available according to specific treatment needs
- STING ION integrated ionizing device for room sanitization



Trendelenburg Movement



Bi-color front cover



STING ION



Joystick control



Right / left armrest



Children pillow



Soft foam



Mobile foot pedal control “Easy Touch”



Infrared control

HEADRESTS

Tecnocare manual headrests are available in five different models: Elle Mobile, UNI, COMFORT, VALE and Light. Each headrest is made for meeting every operator’s need.

MULTI-ARTICULATED HEADRESTS

UNI and LIGHT are multi-articulated headrests that allow head positioning along 3 axis.

UNI headrest is available in integral or structural painted Polyurethane.

COMFORT is a multi-articulated headrest with a large flat upholstered surface, in line with the chair



UNI



LIGHT



UNI in structural painted PU



COMFORT

DOUBLE ARTICULATED HEADRESTS

ELLE Mobile is an anatomical headrest, characterized by movement of inclination of the upper part (double articulation) for a correct cervical support.

VALE is a double articulated headrest with enveloping cushion.



VALE



ELLE Mobile

MAGNETIC PILLOWS

Magnetic pillows C95 and C2002 enable the perfect head positioning both for adults and paediatric patient treatments.



C 95



C 2002

SERENITY NEXT

- DIAGNOSTIC HYSTEROSCOPY
- GYNAECOLOGICAL EXAMINATIONS & DIAGNOSTIC
- LASER TREATMENTS
- MEDICALLY ASSISTED PROCREATION
- OBSTETRICS EXAMINATIONS & MONITORING
- PROCTOLOGY
- SCREENING & COLPOSCOPY MONITORING
- ULTRASOUND DIAGNOSTIC
- UROLOGY EXAMINATION

Reassuring design, ergonomics and functionality. Lifting capacity up to 250 kg. Easy treating and advanced features. Maximum comfort for both operators and patients.

Standard features

- Complete symmetry for right-handed or left-handed professional
- Electric movement up, down, Trendelenburg, reverse Trendelenburg and backrest recline
- Paper roll holder 60 cm
- Push button control
- Security stops
- Soft start and soft stop movement
- Stainless steel 2,5 L basin
- Wrapping seamless upholsteries with antimicrobial feature (different colors available)



Options

- 2 auxiliary electric sockets in the base (300W)
- Back-up battery
- Colposcope holder, with anti-crushing safety feature
- Doctor footrest
- Electrically controlled footrests with arc supports
- Electrically heated seat upholstery
- External wheels Ø 50mm
- Fireproof and antistatic fabric available
- Mobile foot control with 3 user profiles including 3 programmable positions for each profile and slow mode program for precise, ultra-slow patient positioning
- Footrests with arc supports and 3-lever adjustment
- Göpel leg holders with 3 levers
- Göpel leg holders with 2 levers and vertical lowering
- Sampling armrest
- Instrument tray
- Integrated extractable leg-rest
- Magnetic headrest cushion
- Memory Foam upholstery
- Movable patient lateral handles
- Quick-release system for emergency backrest manual lowering
- Round basin with valve for urological purposes
- Tool holder lateral bars



Auxiliary sockets



Colposcope holder



Doctor footrest



Electrical footrest



Extractable leg-rest



Mobile foot control



Footrest arc support with 3 levers



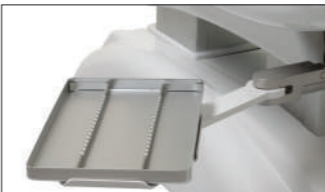
Göpel leg holders with 3 levers



Göpel leg holders with 2 levers and vertical adjustment



Sampling armrest



Instrument tray



Magnetic headrest cushion



Memory Foam upholstery



Movable lateral patient handles



Paper roll



Push button control



Quick Release



Stainless steel 2L basin



Tool holder lateral bars



Urology basin

SERENITY NEXT



SERENITY NEXT SETTINGS

SERENITY NEXT GYNE

Standard chair configuration plus:

- Göpel leg holders with 3 levers
- Movable patient lateral handles
- Mobile foot control
- Magnetic headrest cushion
- Push button panel
- 2 L Stainless Steel basin



SERENITY NEXT OBS

Standard chair configuration plus:

- Göpel leg holders with 3 levers
- Movable patient lateral handles
- Integrated extractable leg-rest
- Magnetic headrest cushion
- Push button panel
- 2 L Stainless Steel basin
- Mobile foot control

SERENITY NEXT URO

Standard chair configuration plus:

- Footrest arc support with 3 levers
- Movable patient lateral handles
- Urological basin
- Magnetic headrest cushion
- Wheels
- Push button panel
- Mobile foot control



ZOE

ZOE is the new line of specialized medical chairs. The range include 4 models ranging from the transfusion version to the more advanced dialysis chair.

Standard features

ZOE basic configuration

- 3 motors for back seat and leg adjustments
- Pre-setted Positions “Relax”, “bed”, “faint” and “shock”
- Patient chair adjustments: Back, Relax, and Leg
- Push button hand control
- Wide padded armrests adjustable in three axis orientation
- Adjustable headrest
- Central brake with total and directional locking
- 150mm twin wheels with central locking

ZOE 2 - Additional standard features compared to ZOE basic

- 4 motors for height, seat, back and leg adjustments
- Patient chair adjustments: Back, Relax, Leg, Up / down

All other chair characteristics remain unchanged

ZOE 3 - Additional standard features compared to ZOE basic

- 5 motors for height, seat, back, leg and footrest adjustments
- Pre-setted Positions “Relax”, “Bed”, “Faint”, “Shock” and “Chair”
- Patient chair adjustments: Back, Relax, Leg, Up / Down, Footrest

All other chair characteristics remain unchanged

ZOE PRECISION - Additional standard features compared to ZOE basic

- 5 motors for height, seat, back, leg and footrest adjustments
- Pre-setted Positions “Relax”, “Bed”, “Faint”, “Shock” and “Chair”
- Equipped with back up battery power supply
- Specific for dialysis units

All other chair characteristics remain unchanged



Color range



9
Orange



24
Blue

Options

- Side accessory bar support
- Push/pull handle
- Back up battery power supply (when not standard)
- IV pole
- Paper roll holder
- Stainless steel side shelf
- Footrest cover

TREATMENT TABLES

*Simple lines and easy usability
are the best solutions for any
practice or use.*

*The smart choice for
professionals who don't want to
give up on comfort and design,
without forgetting ergonomics
and practicality.*

SURGY AES

- AESTHETIC MEDICINE
- DERMATOLOGY
- DIABETOLOGY
- ENDOCRINOLOGY
- GENERAL MEDICAL EXAMINATIONS
- LASER TREATMENTS

SURGY AES is Tecnocare®’s innovative two-section table dedicated to Aesthetic Medicine with a face opening and corresponding hole cover cushion, handmade upholstery, electric up/down, open/close backrest, Trendelenburg, and Zero (end of work) position electrical movement via hand control and/or foot control in “man present” mode, side bars for instruments on backrest and/or seat, paper roll holder, and wheels for small movements that can be locked with foot pedal.

The upholstery width of only 570mm was designed to make patient access during treatments as easy as possible.

Standard features

- Face opening and hole cover cushion
- Handmade upholstery
- Electric adjustment with hand-control
- Wheels for small movements lockable with foot pedal

Options

- PRIMA FLEX compact directional lamp
- Paper roll holder (roll width 45 cm)
- Backrest stainless steel lateral tool holder bars - PAIR
- Seat stainless steel lateral tool holder bars - PAIR
- Foot control

TECHNICAL DATA		
Minimum height	mm	690
Maximum height	mm	1090
Backrest tilting angle	°	0 / +73
Width	mm	650
Length	mm	1900
Net weigth approx.	Kg	90
Maximum lifting capacity	Kg	250
Trendelenburg	°	13
Classification		I



9LV0010

EXAMINATION TABLE WITH 3 SECTIONS

- Fixed height (750 mm)
- Intermediate frame and legs made in chromed tubular steel
- Adjustable backrest and leg section with semi-automatic friction
- Fire-retardant polyurethane foam
- Fire-retardant fabric
- 1800x620mm



9LV9005 (OPTION)
Paper roll holder

9LV0015

GYNAECOLOGICAL EXAMINATION TABLE WITH 3 SECTIONS

- Fixed height (750 mm)
- Intermediate frame and legs made in chromed tubular steel
- Adjustable backrest and leg section with semi-automatic friction
- Removable sliding stainless steel tray
- Fire-retardant polyurethane foam
- Fire-retardant fabric
- 1800x620mm



9LV9005 (OPTION)
Paper roll holder

Standard colors



555
Grey

661
Blue

Optional colors



B69
Orange

543
Green



652
Black

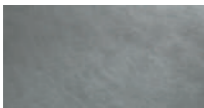
658
Beige

9LV0030

PRIME LINE - EXAMINATION TABLE WITH 2 SECTIONS

- Fixed height (750 mm)
- Intermediate frame and legs made in chromed tubular steel
- Adjustable backrest with semi-automatic friction lock
- Fire-retardant polyurethane foam
- Fire-retardant fabric
- 1825x620mm

Standard colors



5959
Grey



5003
Night Blue



9LV9005 (OPTION)
Paper roll holder

9LV0032

PRIME LINE – GYNAECOLOGICAL EXAMINATION TABLE WITH 3 SECTIONS

- Fixed height (750 mm)
- Intermediate frame and legs made in chromed tubular steel
- Adjustable backrest and leg section with semi-automatic friction
- Removable sliding stainless steel tray
- Fire-retardant polyurethane foam
- Fire-retardant fabric
- 1800x620mm

Standard colors



5959
Grey



5003
Night Blue



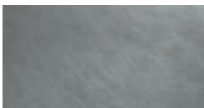
9LV9005 (OPTION)
Paper roll holder

9LV0040

PRIME PLUS - EXAMINATION TABLE WITH 2 SECTIONS

- Electrical height adjustment (570 mm – 870 mm)
- Push button hand panel control
- Frame made in coated steel
- Thermoformed ABS carter cover
- Backrest adjustable with gas pump
- Fire-retardant polyurethane foam
- Fire-retardant fabric
- 1780x650mm

Standard colors



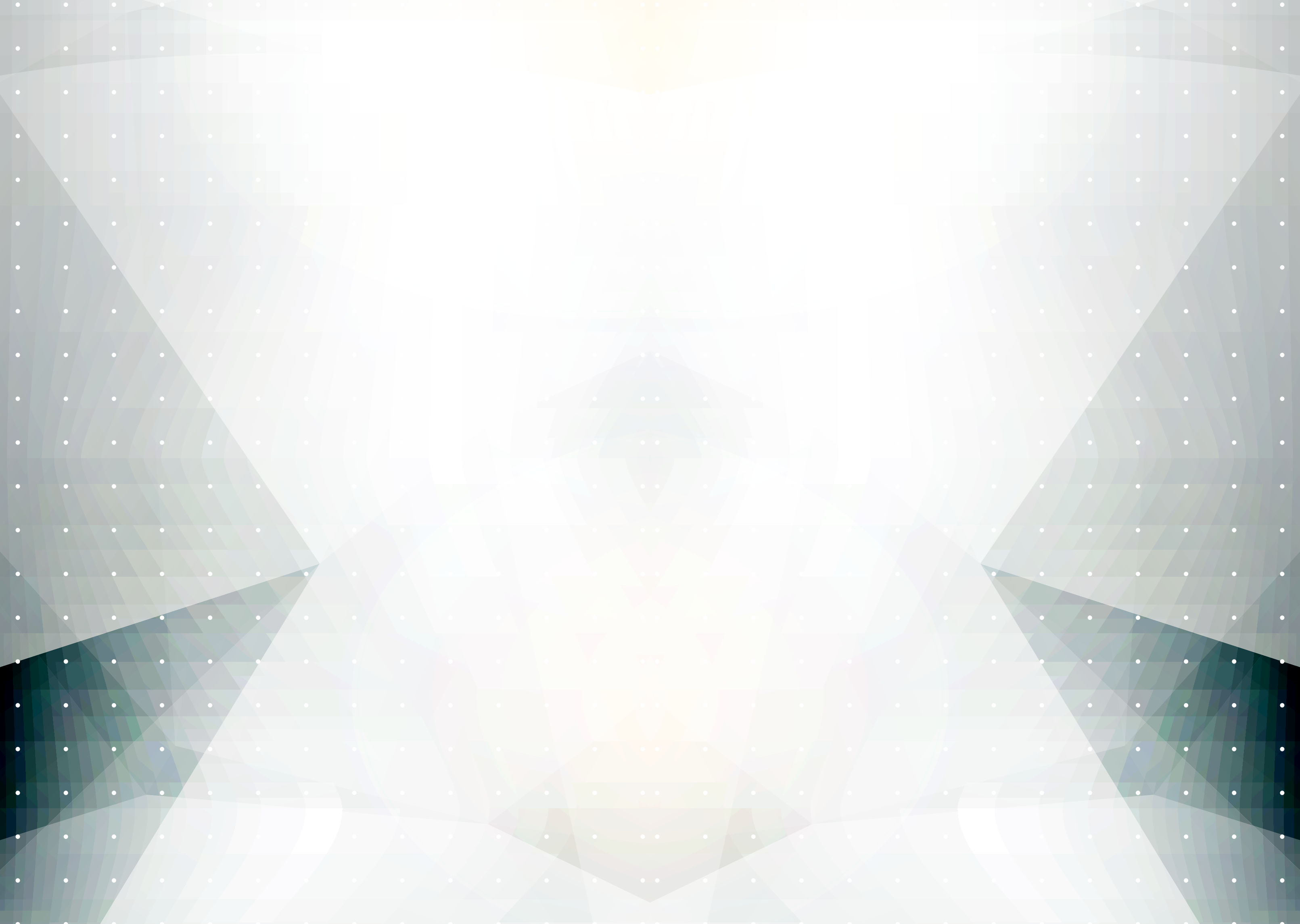
5959
Grey



5003
Night Blue



9LV9005 (OPTION)
Paper roll holder



STOOLS

A wide range of professional stools specifically designed for all kind of medical purposes, combining functionality, comfort and hands free features with a correct spine posture. Whether fresh, elegant, reassuring or modern, Tecnodent stools embody the research for the best comfort and ergonomics. A pleasant seat full of memorable details.



PLUTO / PLUTO LE

This design stool particularly suits the most demanding professionals. Saddle seat helps the operator to work in the most correct posture.

Standard features

- High-resistant polyurethane base equipped with 5 rubber casters (also available with friction)
- Anatomical saddle seat with seamless and high quality upholstery and fabric which enables to assume a posture with legs in V position, distributing the body weight in the correct way, releasing the strain from the spine
- Adjustable seat height and tilting
- High-density memory foam seat for long lasting comfort
- All stools movements completely controlled by one handle only in chrome-plated aluminium
- Independent height and tilting control of the backrest
- Possibility to customize stools in different polyurethane and fabric colors
- Available with or without backrest (PLUTO LE)



The up and down movement of the stool is controlled by moving the lever upwards.



The backrest tilt is controlled by moving the lever backwards.



The seat tilt is controlled by moving the lever forwards.

Options

- Chromed aluminium footrest ring
- Weight tilting control



Weight tilting control



Footrest ring

WHY MEMORY FOAM



Memory Foam is a viscoelastic polyurethane foam: padding made with this material softens in reaction to body heat, allowing it to perfectly adapt to any body shape.

Thanks to this process, there is an even pressure distribution and a full support for the back which limits compression.

Therefore, blood circulation is not compromised and possible muscle contractures can be relieved, enhancing total body comfort.

Memory Foam is typically used for pillows and mattresses, but Tecnodent have been capable to apply its comfort to their moulding technology, achieving a product representing both comfortable seating and seamless upholsteries ensuring an easy cleaning for the utmost of hygiene.

ERGO D

Multi-purpose stool with wide seat and independent up/down, backrest, seat, tilting adjustments.

Standard features

- Chromed aluminium design base (also available in black) equipped with 5 rubber castors (also available with friction)
- Wide, ergonomic and seamless seat upholstery, with high quality leatherette fabric
- Ergonomic, comfortable backrest for perfect dorsal support, with height sliding adjustment and lever tilting control
- Three lever mechanisms to control seat and backrest tilting - up and down adjustments
- Possibility to customize the stool in different polyurethane and fabric colors
- Height adjustable with gas pump



Options

- Chromed aluminium footrest ring
- Foot plate control for hands free height adjustments
- Memory foam
- Intermediate Gas spring



Foot plate control



Footrest ring

ERGO A

Wrapping comfortable round seat. This stool pleasantly suit every treatment purpose.

Standard features

- Chromed aluminium design base (also available in black) equipped with 5 rubber casters (also available with friction)
- Wide, ergonomic and seamless round seat upholstery, with high quality leatherette fabric
- Height adjustable with gas pump
- Possibility to customize the stool in different polyurethane and fabric colors
- One lever to control up/down movements



Options

- Chromed aluminium footrest ring
- “U” shaped revolving backrest, made in PU, provides the user with a good back support and easily turns into a comfortable armrest
- Foot plate control for hands free height adjustments
- Available also with EGG IRON small thin upholstery
- Intermediate Gas spring



Foot plate control



Footrest ring



ERGO A without backrest



EGG IRON seat

ERGO S

Pure saddle stool conceived for those who are looking for perfect spine posture.

Standard features

- Chromed aluminium design base (also available in black) equipped with 5 rubber casters (also available with friction)
- Anatomical saddle seat with adjustable height and tilting control (2 levers)
- Seamless upholstery for a perfect hygiene with high quality leatherette fabric
- Height adjustable with gas pump
- Possibility to customize the stool in different fabric colors



Options

- Chromed aluminium footrest ring
- Foot plate control for hands free height adjustments
- Intermediate Gas spring



Foot plate control



Footrest ring

STING ST/LE

Saddle stool model which combines perfect ergonomics with great comfort. Smooth lines, solid structure, suitable for every purpose.

Standard features

- Chromed aluminium design base (also available in black) equipped with 5 rubber casters (also available with friction)
- Gas pump for height adjustment
- Seamless upholstery with high quality leatherette fabric
- Tilting rigidity control according to the body weight
- Tilting seat adjustment by lever
- Possibility to customize the stool in different fabric colors
- Available with or without backrest (STING LE)



Options

- Aluminium footrest ring

STING OF

Stool conceived for specific surgical use. Hands free concept and utmost reliability.

Standard features

- Comfortable ergonomic seat with possible tilting
- Adjustable backrest (height and inclination)
- Fireproof and antistatic upholstery
- Locking foot pedal device
- Antistatic castors
- Up/down movements adjustable by gas pump activated with pedal
- Aluminium base, Stainless Steel footrest ring
- Memory foam handmade seat



CARTS & TECHNICAL SOLUTIONS

Versatile and durable modular furnishing systems, conceived to meet the most demanding needs in health care structures space organization.



9CI0109

- Hydraulic serving cart with top tray made from satin-finished
- AISI 304 stainless steel
- Base made from chrome-plated steel struts with four 60 mm
- Diameter antistatic swivel castors
- Internal tray dimensions: mm 665 x 440 x 26 h
- Dimensions: mm 650 x 450 x 900/1300 h



9CI0216

- Instrument trolley with AISI 304 stainless steel satin finish (not reflective)
- Internal dimensions of the tray 1200x700 mm. The tray can be removed and is equipped with peripheral edges that contain the liquid.
- Base of brushed AISI 304 stainless steel, twin wheel castors with antistatic mm diameter. 100, two of which are equipped with brake.
- Hydraulic lifting system operated by a pedal, sealed circuit and allows a variation of the height from 900 millimetres to about 1300 mm.
- Maximum load capacity is 30 kg
- Measures: mm 1200 x 700 x 950/1300 h



9CM0055

- Stainless steel tray
- Structure made of tubular chrome plated steel
- Push/pull handle
- Removable tray-shelves made of plied AISI 304 stainless steel sheet
- 125 mm swivel castors on the base
- Dimensions: mm 750 x 520 x 820 h



9CS4221EM

- Centralized drawer seal lock;
- 50 seals kit;
- Two fold down bins;
- Aspirator pump support;
- Defibrillator/monitor shelf;
- Adjustable IV pole with 2 plastic hooks;
- Oxygen cylinder support;
- Cardiac massage board;
- Catheter holder;
- Medium waste bin 14 Lt.



9CS4221

- Frame made from epoxy coated steel sheet;
- Work surface made from washable moulded plastic with no sharp edges;
- 3 clear plastic flip down pockets;
- 5 sliding drawers on runners with quick release system;
- Pull-out worktop on telescopic runners;
- Lockable drawers with anti-trauma keys;
- Clear plastic label holders;
- 4 swivel, non marking castors Ø150MM, two of which with brake. (Cart front)



9CS6221

SWITCH is the user friendly electro galvanized metallic cart designed to meet the most challenging and demanding applications.

Equipped as standard with:

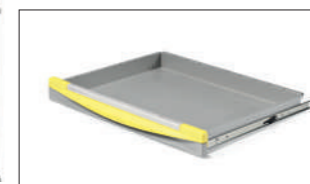
- Pull out work shelf 36x36cm
- Three fold down removable transparent bins on the left hand side
- Four swivel non-marking castors Ø150mm

Notes

- Large range of drawer combinations and interchangeable accessory configurations
- Available in three cart modules: Single Drawer (Switch 45 – Switch 65) and Double drawer (Switch 90)



h 75 mm



h 150 mm



h 225 mm



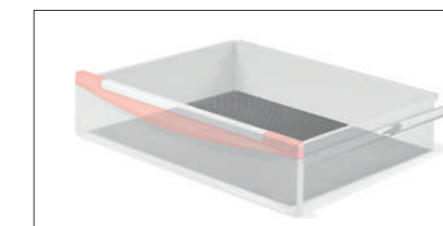
Options



9CS9771
Plastic drawer divider kit - drawer h 75 mm



9CS9772
Plastic drawer divider kit - drawer h 150 - drawer h 225 mm



9CS9755
Drawer mat



9CS9938
Removable worktop mat in PVC



9CS9915
Accessory bridge tube



9CS9760
Drawer labels kit 50

ZEROFIRE LINE

Zerofire® is the innovative fire proof light modular system line.

Flexible, a-magnetic, and easy to clean (machine washable even at high temperature).

The extreme ease of use provided by the high degree of modularity of the components, combined with the durability of the construction materials, all of which are rigorously fireproof, all go to make Zerofire® a state-of the-art system which is unique on the international market.

The Zerofire® modules can be positioned on castors or feet, or plinths in stainless steel, or wall mounted.

They can therefore be constructed in trolleys of differing heights, worktops both fixed and mobile, counters, tall cabinets, splash backs and wall-mounted.

The sides are fitted with a patented bayonet system to allow components to be removed with one simple movement.

The frame remains completely accessible.



MEDIUM CART
9ZERO1051



DOUBLE WIDE
LOW CART
9ZERO1062

Colors range for drawer fronts



RAL 5012



317 C



RAL 6027



RAL 1033



RAL 2004



RAL 3020

Accessories

Shelf with 4 hooks for endoscopes 600 x 400 mm.



9ZERO9051



www.tecnocare.it

Tecnocare is the Medical division of
Tecnodent S.r.l.
Via 63ma Brigata Bolero, 24 - 40033 Casalecchio di Reno - BOLOGNA (ITALY)
tel. +39 051 6131143 - P. IVA 02807791203
info@tecnocare.it - sales@tecnocare.it

Tecnocare pursues a policy of continuous product development. Therefore, Tecnocare reserves itself all rights to change the technical and aesthetic characteristics of the products showed in the pictures and described in the text of this catalogue which are not binding but just indicative. Tecnocare declines any responsibility for possible inexactitudes contained in this catalogue due to mistyping or translating errors.

TECN+CARE
ERGONOMIC SOLUTIONS