







Schroder Healthcare Inc. is the leading innovator and manufacturer of medical furniture in Turkey, with a focus on electronic beds, stretchers, delivery beds and medical carts with. With a wide product spectrum consisting of more than 300 products, the company responds to any demand of medical furniture from any segment, with a flexibility to provide caregivers and patients with products between luxury to cost effective ranges and depending on requirements that vary in accordance with the territory. In-house R&D, devotion to feedback and observation combined with responsibilities of market leader role in Turkey, Schroder sets the trend in Turkey for medical furniture with innovations that makes the company a name associated to quality.

Along with domestic market success, Schroder Healthcare Inc., despite brief history of exports, has gained a similar to at-home brand reputation abroad, and has an increasing interest to the brand from respective clients world-wide. Expanding the success to Europe and Northern America with the recently launched low-bed Hospital bed series, stretchers, and Stainless steel products, the firm has attracted a great deal attention from health professionals.

Dealing with variants of healthcare equipment industry, Schroder Healthcare Inc., constitutes a one-stop solution for turn-key hospital projects around the globe. Providing a vast amount of options to choose from, Schroder Healthcare Inc., understanding demands from patients and caregivers, furnishes hospitals, clinics with products to fulfill local criteria and expectations on an A-Z basis involving hospital furniture.

In addition to its supremacies on a wide range, entitling Schroder Healthcare Inc. with omnipotence, in many areas the company is dealing with, Schroder Healthcare Inc., with the company perception of sales, -that is, sales is a long term business relation, additionally renders it possible to modify products in accordance with client demand, thanks to skillful staff and state-of-the-art machinery.

As a company with the policy of "responding to the patients' and clients' expectations with more", Schroder Healthcare Inc.'s endeavor is to take the extra step for those counting on the brand name Schroder.

index

HOSPITAL BEDS	
CURA 5000	02
CURA 4040	04
CURA 4050	06
CURA 4060	08
CURA 3050	10
CURA 3060	12
CURA 2040	14
CURA 2050	15
CURA 2060	16
CURA 240 DX	17
CURA 240 PL	18
CURA 230 PL	19
CURA 220 PL	20
CURA 120 PL	21
CURA 220 DX	22
SCH 4050	24
AVANGARD 5000	26
AVANGARD 4040	28
AVANGARD 3050	30
AVANGARD 2060	31
PDA 3020	32

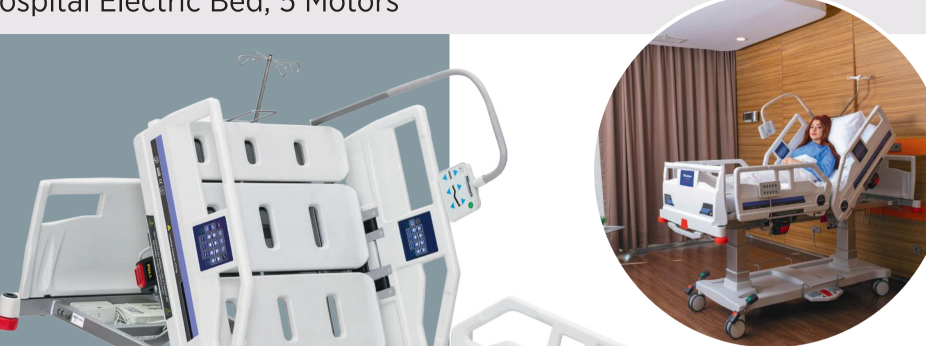
	PDA 1020	33
2	PDB 1100	34
4	PDB 1130	35
ŝ	PDB 1120	36
3	PDB 1020	37
)	BABY CRIBS	
2	CUNAS 15	38
4	CUNAS 14	39
5	CUNAS 12	40
ŝ	CUNAS 11	41
7	DELIVERY BEDS	
3	BLIZZ 1100	42
9	STRETCHERS	
)	CYCLONE Procedural	44
1	CYCLONE Transport	46
2	CYCLONE Trauma	48
4	OT 140	50
ŝ	CRASH CARTS	
3	VOGN Emergency	52
)	VOGN Procedure	52
1	VOGN Anesthesia	53
2	VOGN Treatment	53

EMC 01 Emergency	54
EMC 02 Anesthesia	55
EMC 03 Treatment	55
CABINETS & TABLES	
BSOB 123, METAL	56
BSOB 123, ABS	57
BSC 311	58
BSC 352	58
BSC 351	59
OBT 161	59
OBT 160	60
OBT 163	60
IV POLES	
IVP 01 IV Stand Stackable	61
IVP 02 IV Stand Metal	61
IVP 03 IV Stand, Polyurethane	62
IVP 04 IV Stand, Standard	62
WHEELCHAIR	
SW 14	63
EXEMINATION ROOM	
EXAMINATION COUCHES	64



CE SISSO LEC

Hospital Electric Bed, 5 Motors



An electric hospital bed CURA 5000 column motors construction powered by 4 motors with the option of fifth motors provides patient safety, bacteriological protection and patient comfort during a hospital stay, in the Intensive Care Unit (ICU).

Five Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt), Lateral Tilt.











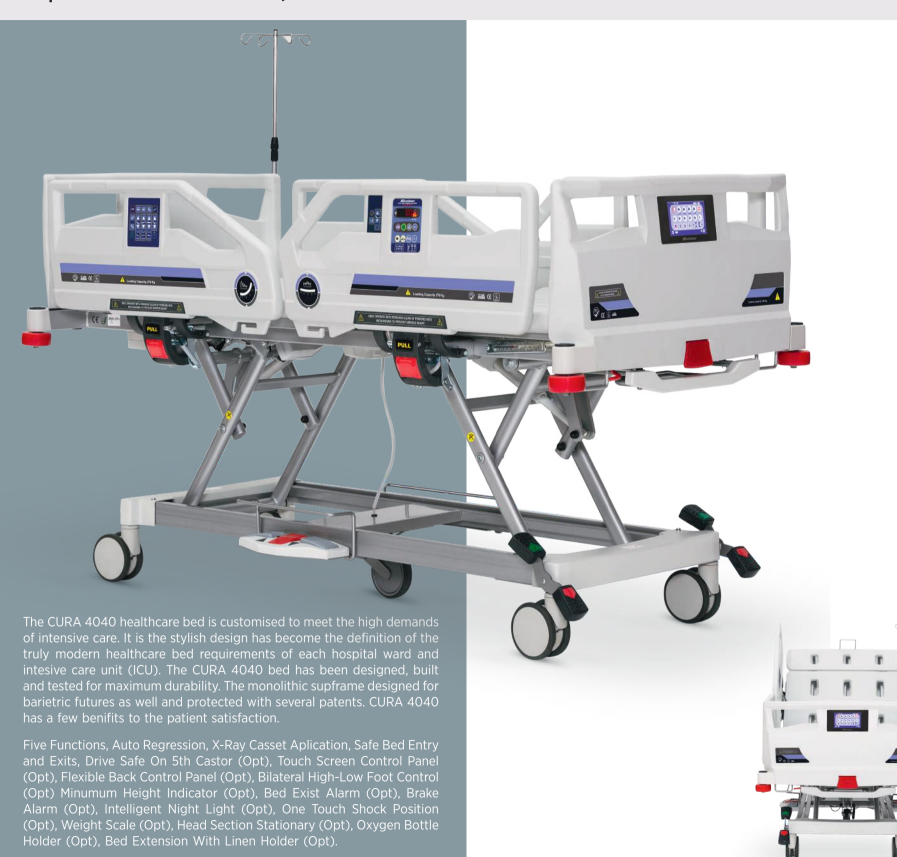
TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	52 - 90 cm
Trendelenburg Angle	0° - 17°
Reverse Trendelenburg Angle	0° - 17°
Tilt Adjustment	0° - 16°
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	42 cm
Castor Diameter	15 cm (Central Lockable Castor)
5th Castor	15 cm
Nurse Control Panels on Siderails	2 Pieces
Patient Control Panels on Siderails	2 Pieces
Safe Working Load	270 kg
Power In	230V, 50HZ

www.schroderhealth.de 5

















ECHNICAL SPE	CIFICATIONS

External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	39 - 82 cm
Trendelenburg Angle	0° - 17°
Reverse Trendelenburg Angle	0° - 17°
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	42 cm
Castor Diameter	15 cm (Central Lockable Castor)
Nurse Control Panels on Siderails	2 Pieces
Patient Control Panels on Siderails	2 Pieces
Safe Working Load	270 kg
Power In	230V, 50HZ











or maximum durability. The monolithic supframe designed for barietric	
utures as well and protected with several patents.	
side rails have a lateral space consumption of 4 cm, use less space and	
an be effortlessly lowered with one hand. CURA 4050 has a few benifits	
o the patient satisfaction.	
Sive Functions, Auto Dogression, Y-Day Casset Anlication, Safe Red Entry	

(Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	39 - 82 cm
Trendelenburg Angle	0° - 17°
Reverse Trendelenburg Angle	0° - 17°
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	42 cm
Castor Diameter	15 cm (Central Lockable Castor)
Safe Working Load	270 kg
Power In	230V, 50HZ

























Tour motorised Corra 4000 hospital bed is the stylish design has become
the definition of the truly modern healthcare bed requirements of each
hospital ward and intesive care unit (ICU). The CURA 4060 bed has
been designed, built and tested for maximum durability. The monolithic
supframe designed for barietric futures as well and protected with several
patents.

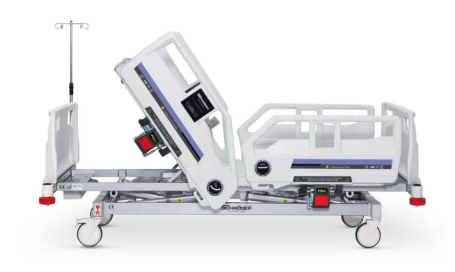
can be effortlessly lowered with one hand. CURA 4060 has a few benifits to the patient satisfaction.

Five Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	39 - 82 cm
Trendelenburg Angle	0° - 17°
Reverse Trendelenburg Angle	0° - 17°
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	42 cm
Castor Diameter	15 cm (Diagonal Lockable Castor)
Safe Working Load	270 kg
Power In	230V, 50HZ



















Schröder

Hospital Electric Bed, 3 Motors



Unique modern designed CURA 3050 is a high quality medical bed, manufactured with the use of modern technologies and protected with several patend. It is equipped with many sophisticated functions, including smart properties makes patient care easier and provides care to a higher level. Meet with the CURA 3050 improve your patients comfort,

Four Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).











TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	45 - 80 cm
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	42 cm
Castor Diameter	15 cm
Safe Working Load	270 kg
Power In	230V. 50HZ

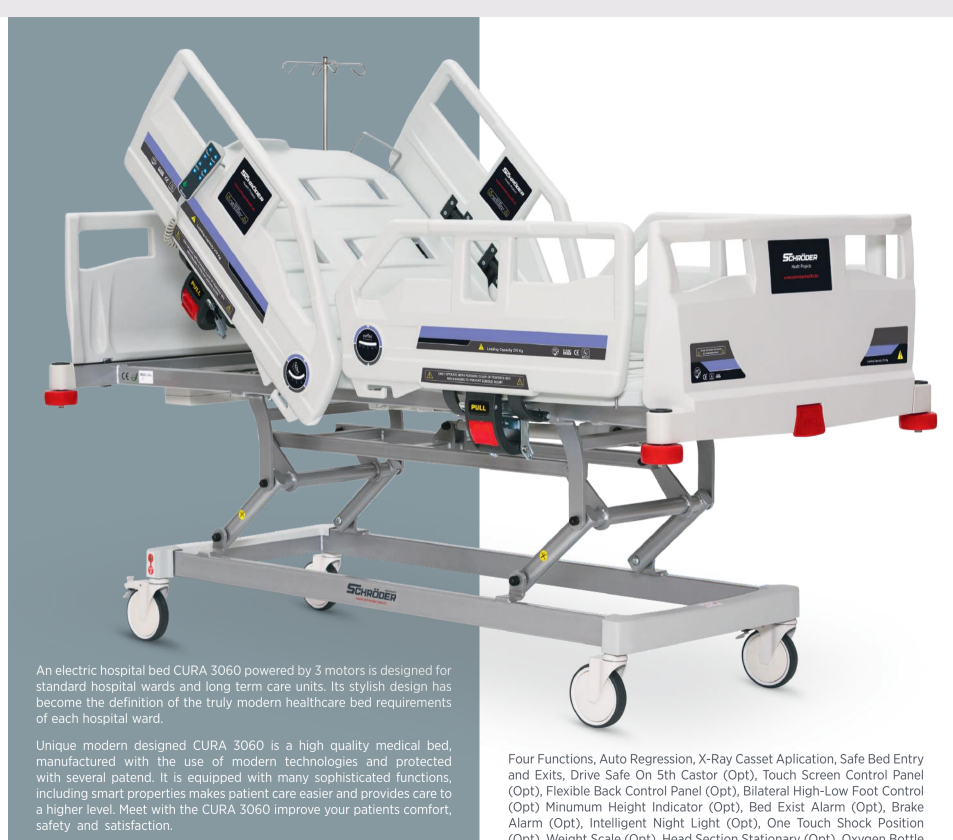












Four Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).











TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	45 - 80 cm
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	42 cm
Castor Diameter	15 cm
Safe Working Load	270 kg
Power In	230V, 50HZ

Schröder

CURA 2050

Hospital Electric Bed, 2 Motors







during a hospital stay. Its the ideal bed for ward and optimal budget. Unique modern designed CURA 2050 is a high quality medical bed, makes patient care easier and provides care to a higher level. Meet with

Intelligent Night Light (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range (Fixed)	45 cm
Mattress Platform (ABS)	85 x 190 cm
Side Rails Height	42 cm
Castor Diameter	12,5 cm
Safe Working Load	270 kg
Power In	230V, 50HZ

Hospital Electric Bed, 2 Motors



An electric patient bed CURA 2040 powered by double motors provides patient safety, bacteriological protection and patient comfort during a

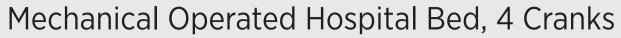
fixed height and manufactured with the use of modern technologies and

Intelligent Night Light (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

TECHNICAL SPECIFICATIONS		
External Dimensions	214 x 107 cm	
Backrest Angle (Max.)	0° - 70°	
Footrest Angle (Max.)	0° - 40°	
Height Range (Fixed)	45 cm	
Mattress Platform (ABS)	85 x 190 cm	
Side Rails Height	42 cm	
Castor Diameter	12,5 cm	
Safe Working Load	270 kg	
B 1	2707 5017	

16 www.schroderhealth.de

Schröder















An electric patient bed CURA 2060 powered by double motors provides patient safety, bacteriological protection and patient comfort during a hospital stay.

Unique modern designed CURA 2060 is a high quality medical bed, fixed height will be the best choice for patient care. Its simply design meets all standard functions for patient care both in ward hospital or home care. Meet with the CURA 2060 improve your patients comfort, safety and satisfaction.

Two Functions, Flexible Back Control Panel (Opt), Bed Exist Alarm (Opt), Intelligent Night Light (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

TECHNICAL SPECIFICATIONS	
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range (Fixed)	45 cm
Mattress Platform (ABS)	85 x 195 cm
Side Rails	42 cm
Castor Diameter	12,5 cm
Safe Working Load	270 kg
Power In	230V 50H7



	TECHNICAL SPECI
e manual ICU bed CURA 240 DX is fully adjustable and	External Dimensions
signed for standard hospital wards and long term care	Backrest Angle (Max.)
ts. Its an attractive design with 4 sections detactable	Footrest Angle (Max.)
S mattress platform and 5 functions activated by crank	Height Range without
chanism. The moder design, unique system of CURA 240	Trendelenburg Angle
is designed for extra safety to prevent fall risk greatly	Reverse Trendelenbur
ain 42 cm height side rails above the mattress platform	Mattress Platform (AE
a total lateral containment surface for the patient, in	Side Rails Height
npliance with the standard for hospital beds CE EN 60601-	Castor Diameter
2	Safe Working Load

TECHNICAL SPECIFICATIONS	
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	45 - 76 cm
Trendelenburg Angle	0° - 12°
Reverse Trendelenburg Angle	0° - 12°
Mattress Platform (ABS)	85 x 190 cm
Side Rails Height	42 cm
Castor Diameter	12,5 cm
Safe Working Load	270 kg









Schröder

Mechanical Operated Hospital Bed, 3 Cranks

Mechanical Operated Hospital Bed, 4 Cranks









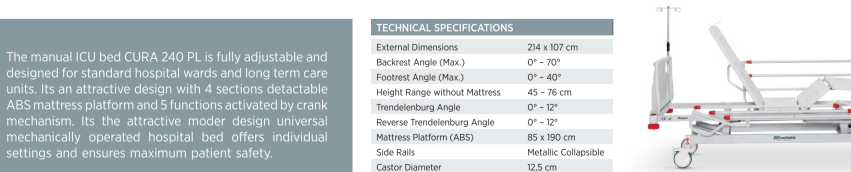












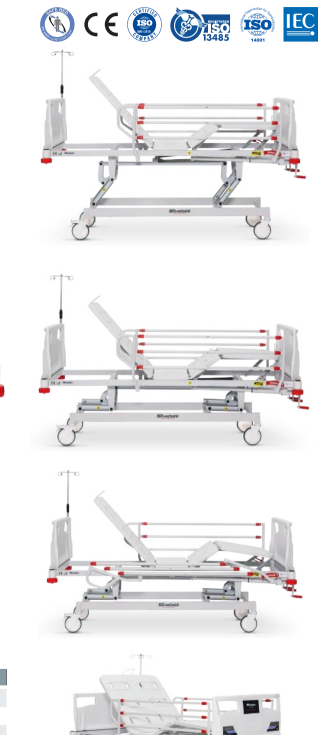
Safe Working Load







TECHNICAL SPECIFICATIONS	
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	45 - 76 cm
Mattress Platform (ABS)	85 x 190 cm
Side Rails	Metallic Collapsible
Castor Diameter	12,5 cm
Safe Working Load	270 kg





20 www.schroderhealth.de

CURA 220 PL

Mechanical Operated Hospital Bed, 2 Cranks



CURA 120 PL

Mechanical Operated Hospital Bed, 1 Crank



















designed for standard hospital wards functions activated by double cranks . The bed has a simple construction with customers with great value saving money.

TECHNICAL SPECIFICATIONS	
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range (Fixed)	45 cm
Mattress Platform (ABS)	85 x 190 cm
Side Rails	Metallic Collapsible
Castor Diameter	12,5 cm
Safe Working Load	270 kg





activated by single crank. The bed has a simple construction with safety side rail system delivered at low cost providing customers with great value saving money.

TECHNICAL SPECIFICATION	NS
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Height Range (Fixed)	45 cm
Mattress Platform (ABS)	85 x 190 cm
Side Rails	Metallic Collapsible
Castor Diameter	12,5 cm
Safe Working Load	270 kg











Mechanical Operated Hospital Bed, 2 Cranks



for standard hospital wards. Its an attractive design with 4 sections detactable ABS mattress platform and 2 functions activated by crank mechanism. As an optionally shock position (TRENDELENBURG) ensures maximum patient safety in compliance with the standard for hospital beds CE EN 60601-2-52.











TECHNICAL SPECIFICATIONS	
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° – 70°
Footrest Angle (Max.)	0° - 40°
Fixed Height Without Mattress	45 cm
Trendelenburg Angle (Optional)	0° - 12°
Mattress Platform (ABS)	85 x 190 cm
Side Rails Height	42 cm
Castor Diameter	12,5 cm
Safe Working Load	270 kg













The SCH 4050 is an electrically operated bed - designed especially for
Critical Care settings.It has become the definition of the truly modern
nealthcare bed requirements of each hospital ward and intesive care
unit (ICU). The SCH 4050 bed has been designed, built and tested for
maximum durability. The monolithic supframe designed for barietric
futures as well and protected with several patents.

Five Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt),

TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 108 cm
Backrest Angle (Max.)	0° – 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	39 – 83 cm
Trendelenburg Angle	0° – 17°
Reverse Trendelenburg Angle	0° – 17°
Mattress Platform (ABS)	90 x 200 cm
Castor Diameter	15 cm (Central Lockable Castor)
Safe Working Load	250 kg
Power In	230V, 50HZ











AVANGARD 5000









Hospital Electric Bed 4 Motors, Aluminum Base



with several patend. It is equipped with many sophisticated functions, including smart properties makes patient care easier and provides care to a higher level. Meet with the AVANGARD 5000 improve your patients

Five Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt), Lateral Tilt (Opt),















TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	52 - 90 cm
Trendelenburg Angle	0° - 17°
Reverse Trendelenburg Angle	0° - 17°
Tilt Adjustment	0° - 16°
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	37 cm
Castor Diameter	15 cm (Central Lockable Castor)
5th Castor	15 cm
Cofe Manding Lord	270 1











Hospital Electric Bed 4 Motors, Aluminum Base



Four motorised AVANGARD 4040 hospital bed with aliminiyum side rails is the stylish design has become the definition of the truly modern (ICU). The AVANGARD 4040 bed has been designed, built and tested for maximum durability. The monolithic supframe designed for barietric

Aluminum side rails have a lateral space consumption of 4 cm, use less space and can be effortlessly lowered with one hand. The AVANGARD 4040 has a few benifits to the patient satisfaction.

Five Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

















TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	39 - 82 cm
Trendelenburg Angle	0° - 17°
Reverse Trendelenburg Angle	0° - 17°
Mattress Platform (ABS)	90 x 200 cm
Side Rails Height	37 cm
Castor Diameter	15 cm (Central Lockable Castor)
5th Castor	15 cm
Safe Working Load	270 kg
Power In	230V 50H7

Schröder,

AVANGARD 2060

Hospital Electric Bed 2 Motors, Aluminum Base















Hospital Electric Bed 3 Motors, Aluminum Base

definition of the truly modern healthcare bed requirements of each hospital ward and intesive care unit (ICU).

Four Functions, Auto Regression, X-Ray Casset Aplication Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt) Touch Screen Control Panel (Opt), Flexible Back Contr Minumum Height Indicator (Opt), Bed Exist Alarm (Opt) Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed

TECHNICAL SPECIFICATIONS	
External Dimensions	221 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range without Mattress	45-80 cm
Mattress Platform (ABS)	90 x 200
Side Rails Height	37 cm
Castor Diameter	15 cm
Safe Working Load	270 kg
Power In	230V, 50HZ









rails is the stylish design has become the definition of the truly modern

consumption of 4 cm, use less space and can be effortlessly lowered with one hand. The AVANGARD 2060 has a few benifits to the patient satisfaction.

Panel (Opt), Bed Exist Alarm (Opt), Intelligent Night Light (Opt), Head Section Stationary (Opt), Oxygen Bottle

TECHNICAL SPECIFICATIONS	
External Dimensions	214 x 107 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range (Fixed)	45 cm
Mattress Platform (ABS)	85 x 190
Trendelenburg Angle (By Gas Spring)	0° - 17°
Mattress Platform (ABS)	85 x 190 cm
Side Rails Height	37 cm
Castor Diameter	12,5 cm
Safe Working Load	270 kg
Power In	230V, 50HZ

PDA 3020

Pediatric Hospital Bed, 3 Motorised Aluminum Base



Pediatric Hospital Bed, 2 Motorised Aliminum Base





TECHNICAL SPECIFICATIONS

Height Range without Mattress

Backrest Angle (Max.)

Footrest Angle (Max.)

Mattress Platform (ABS)

Side Rails Height Castor Diameter

Safe Working Load

188 x 85 cm

39,5 - 70 cm

0° - 70° 0° - 40°

12,5 cm

230V, 50HZ

developed with the inspiring imagination of children in mind. With the aliminum siderails, it ensures the safety of their children and makes it very easy to access the patient.

Four Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Screen Control Panel (Opt), Flexible Back Control Panel (Opt), Bilateral High-Low Foot Control (Opt) Minumum Height Indicator (Opt), Bed Exist Alarm (Opt), Brake Alarm (Opt), Intelligent Night Light (Opt), One Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).











0000

Unique modern designed PDA 1020 is a high quality pediatric bed, fixed height and manufactured with the use of modern technologies and protected with several patend. Meet with the PDA 1020 improve your patients comfort, safety and satisfaction.

Two Functions, Flexible Back Control Panel (Opt), Bed Exist Alarm (Opt), Intelligent Night Light (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

ECHNICAL SPECIFICATIONS	
xternal Dimensions	188 x 85 cm
ackrest Angle (Max.)	0° - 70°
ootrest Angle (Max.)	0° - 40°
eight Range Fixed	45 cm
attress Platform (ABS)	171 x 71 cm
ide Rails Height	37 cm
astor Diameter	12,5 cm
ofo Marking Lood	170 1.0

230V, 50HZ







www.schroderhealth.de 35

PDB 1100

Pediatric Hospital Bed, 2 Motorised





Unique modern designed PDB 1100 is a high quality pediatrical bed, fixed height and manufactured with the use of modern technologies and protected with several

TECHNICAL SPECIFICATIONS	
External Dimensions	188 x 85 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range Fixed	60 cm
Mattress Platform (ABS)	171 x 71 cm
Castor Diameter	12,5 cm
Safe Working Load	170 kg
Power In	230V, 50HZ









Schröder Schröder

PDB 1130

Pediatric Hospital Bed, 3 Motorised











pediatric bed, adjustable height and manufactured with

Four Functions, Auto Regression, X-Ray Casset Aplication, Safe Bed Entry and Exits, Drive Safe On 5th Castor (Opt), Touch Shock Position (Opt), Weight Scale (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed

ernal Dimensions	188 x 85 cm
krest Angle (Max.)	0° - 70°
trest Angle (Max.)	0° - 40°
ght Range	39,5 to 70 cm
	474 74

Metallic Collapsible Side Rails Castor Diameter Safe Working Load 230V, 50HZ

36 www.schroderhealth.de

PDB 1120

Pediatric Hospital Bed, 2 Adjusments





(I) (E) (I) (ISO) (ISO) (IEC)

Pediatric Hospital Bed, 2 Motorised



















The PDB 1120 pediatric bed has a cheerful design developed with the inspiring imagination of children in mind. Thanks to the handrails, it ensures the safety of their children and makes it very easy to access the

Unique modern designed PDB 1120 is a high quality pediatric bed , fixed height and manufactured with the use of modern technologies and protected with several patend. Meet with the PDB 1120 improve your patients comfort, safety and satisfaction.

TECHNICAL SPECIFICATIONS	
External Dimensions	188 x 85 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range Fixed	45
Mattress Platform (ABS)	171 x 71 cm
Side Rails	Metallic Collapsible Side Rails
Castor Diameter	12,5 cm
Safe Working Load	170 kg
Power In	230V, 50HZ





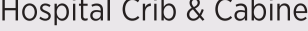
inspiring imagination of children in mind. Thanks to the handrails, it ensures the safety of their children and makes it very easy to access the

Intelligent Night Light (Opt), Head Section Stationary (Opt), Oxygen Bottle Holder (Opt), Bed Extension With Linen Holder (Opt).

TECHNICAL SPECIFICATIONS	
External Dimensions	188 x 85 cm
Backrest Angle (Max.)	0° - 70°
Footrest Angle (Max.)	0° - 40°
Height Range Fixed	45 cm
Mattress Platform (ABS)	171 x 71 cm
Side Rails Height	Metallic Collapsible Side Rails
Castor Diameter	12,5 cm
Safe Working Load	170 kg
Power In	230V 50H7

CUNAS 15

Hospital Crib & Cabinet















permeable and does not sweat. The plexiglass code on it has antibactarial property and it is very easy to carry. Meet with the CUNAS Series improve your infant comfort, safety and satisfaction.

- Antibacterial Electrostatic Powder Coating
 Removable Moulded Plastic Crib
 ABS Antistatic Two Brakes Four Wheels

- Antibacterial Plexiglass
- Waterproof Antibacterial PartsEasy to Clean Mattress

- 73x46x100 cm







Hospital Crib & Cabinet



















There is a specially constructed baby mattress that is not liquid permeable and does not sweat. The plexiglass code on it easy to carry. Meet with the CUNAS Series improve your infant comfort, safety and

- Removable Moulded Plastic Crib
- ABS Antistatic Two Brakes Four WheelsAntibacterial Plexiglass
- Waterproof Antibacterial Parts
- With Trendelenburg (TR) Position80x46x100-120 cm

CUNAS 12

Stackable Hospital Crib



CUNAS 11

Hospital Crib



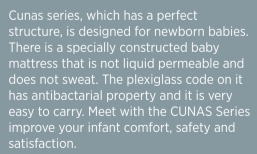












- ABS Antistatic Two Brakes Four WheelsAntibacterial Plexiglass
- Waterproof Antibacterial Parts
- Easy to Clean Mattress
- Crib can Stackable for Make More Space80x46x110 cm











permeable and does not sweat. The plexiglass code on it has antibactarial property and it is very easy to carry. Meet with the CUNAS Series improve your infant comfort, safety and satisfaction.

- Antibacterial Electrostatic Powder Coating

- Easy to Clean Mattress











Electrical Obstetric / Delivery Bed



provides safety, bacteriological protection and comfort during for obstetrics department. Meet with the BLIZZ 1100 improve your patients comfort, safety and satisfaction.

























Procedural Stretcher



CYCLONE Procedural Stretcher is the best choice designed with ease
of use and versatility reliability. Latest Generation full steer System on
CYCLONE Procedural Stretcher is designed to reduce the physical strain
easy to steer and stop while allowing for crisp cornering and control.
CYCLONE Procedural Stretcher allows you to create the ideal solution to
enhance patient comfort. The CYCLONE Procedural Stretcher's heavy-
gauge steel reinforced frame 320 kg (705,5 lb) weight capacity to handle
patients of varying size. The stretcher integrates well with emergency
room equipment

Both CYCLONE Series Stretchers are specially designed for easy washing (full washable) and cleaning in a fast-paced healthcare environment. The CYCLONE Procedural Stretcher is fully compatible with various medical equipment such as C-arms and X-Ray devices.

TECHNICAL SPECIFICATIONS	
Dimensions	84 x 222 cm
Backrest	0° - 83°
Footrest Angle (Max.)	0° - 40°
Height Range (Hydraulic)	66 – 86 cm
Trendelenburg	12°
Reverse Trendelenburg	12°
Mattress Platform (ABS)	66 x 195cm
Castor Diameter	20 cm
5th Castor	15 cm
Safe Working Load Capacity	320 kg

























Transport Stretcher



CYCLONE Transport Stretcher is the best choice designed with ease of use and versatility reliability. Latest Generation full steer System on CYCLONE Transport Stretcher is designed to reduce the physical strain easy to steer and stop while allowing for crisp cornering and control. CYCLONE Transport Stretcher allows you to create the ideal solution to enhance patient comfort. The CYCLONE Transport Stretcher's heavy-gauge steel reinforced frame 320 kg (705,5 lb) weight capacity to handle patients of varying size. The stretcher integrates well with emergency

Both CYCLONE Series Stretchers are specially designed for easy washing (full washable) and cleaning in a fast-paced healthcare environment. The CYCLONE Transport Stretcher is fully compatible with various medical equipment such as C-arms and X-Ray devices.

TECHNICAL SPECIFICATIONS	
Dimensions	84 x 222 cm
Backrest	0° - 83°
Height Range (Hydraulic)	60 - 86 cm
Trendelenburg	12°
Reverse Trendelenburg	12°
Mattress Platform (ABS)	66 x 195 cm
Castor Diameter	20 cm
5th Castor	15 cm
Safe Working Load Capacity	320 kg

























Trauma Stretcher



Trauma Stretcher is designed to reduce the physical strain easy to steer and stop while allowing for crisp cornering and control. CYCLONE Trauma Stretcher allows you to create the ideal solution to enhance patient comfort. The CYCLONE Trauma Stretcher's heavy-gauge steel reinforced frame 450 kg (992 lb) weight capacity to handle patients of varying size. The stretcher integrates well with emergency room equipment.

Both CYCLONE Series Stretchers are specially designed for easy washing (full washable) and cleaning in a fast-paced healthcare environment. The CYCLONE Trauma Stretcher is fully compatible with various medical

TECHNICAL SPECIFICATIONS	
Dimensions	84 x 222 cm
Backrest	0° - 83°
Footrest Angle (Max)	0° - 40°
Height Range (Hydraulic)	66 – 86 cm
Trendelenburg	12°
Reverse Trendelenburg	12°
Mattress Platform (ABS)	75 x 195 cm
Castor Diameter	20 cm
5th Castor	15 cm
Safe Working Load Capacity	450 kg























Operation Room Transfer Stretcher



of 140 Operation Room Hansier Stretcher is the best choice designed
with ease of use and versatility reliability. Latest Generation full steer
System on OT 140 Operation Room Transfer Stretcher is designed to
reduce the physical strain easy to steer and stop while allowing for crisp
cornering and control. OT 140 Operation Room Transfer Stretcher allows
you to create the ideal solution to enhance patient comfort. The stretcher
integrates well with operation room equipment.

- Central Lockable 360 ° Swivel Castors

TECHNICAL SPECIFICATIONS	
Dimensions	71 x 400 cm
Backrest	0° - 87°
Height Range (Hydraulic)	70 – 100 cm
Trendelenburg	10°
Reverse Trendelenburg	10°
Mattress Platform (ABS)	60 x 190 cm
Castor Diameter	20 cm
5th Castor	15 cm
Safe Working Load Capacity	320 kg



VOGN

Emergency Cart















Procedure Cart









Anesthesia Cart











Treatment Cart

























Castor Diameter















VOGN Emergency Cart comes to emergency departments with a different perspective with its sharp design and ease of use. In addition to its reliable performance, it is also helping hospital staff with its fast work flow and improved features.

ECHNICAL SPECIFICATIONS	
leight	117 cm
Vidth	57 cm
enght	85 cm
engni	05 CIII

VOGN Procedure Cart comes to procedure departments with a different reliable performance, it is also helping hospital staff with its fast work flow and improved features.

Defibrillator Tray (Opt), Defibrillator Belt (Opt), Push Bar (Opt), Electric Crunch (Opt), Steel Basket (Opt).

TECHNICAL SPECIFICATIONS	
Height	117 cm
Width	57 cm
Lenght	85 cm
Castor Diameter	12,5 cm

The Vogn Anesthesia Cart is designed to meet all the needs of the ergonymic structure and perfect technological synergy.

IV Pole, Oxygen Tanks Holder, Waste Bin, Sharp Box, Resuscitation Board, Transparent Glass Box for Medicine, Cardiac Board (Opt),

Defibrillator Tray (Opt), Defibrillator Belt (Opt), Push Bar (Opt), Electric Crunch (Opt), Steel Basket (Opt).

TECHNICAL SPECIFICATIONS	
Height	117 cm
Width	57 cm
Lenght	85 cm
Castor Diameter	12.5 cm

VOGN Treatment Cart comes to medication departments with a different perspective with its sharp design and ease of use. In addition to its reliable performance, it is also helping hospital staff with its fast work flow and improved features.

IV Pole, Waste Bin (Opt), Glass Box for Medicine (Opt), Cardiac Board (Opt), Sharp Box (Opt), Resuscitation Board (Opt), Oxygen Tanks Holder (Opt), Defibrillator Tray (Opt), Defibrillator Belt (Opt), Push Bar (Opt), Electric Crunch (Opt), Steel Basket (Opt).

TECHNICAL SPECIFICATIONS		
Height	117 cm	
Width	57 cm	
Lenght	85 cm	
Castor Diameter	12,5 cm	

EMC 01

Emergency Cart



EMC 02

Anesthesia Cart

CE SISO ISO IEC

EMC 03

Treatment Cart















EMC Emergency Cart comes to emergency departments with a different reliable performance, it is also helping hospital staff with its fast work flow and improved features.

IV Pole, Oxygen Tanks Holder, Waste Bin, Sharp Box, Cardiac Board, Defibrillator Tray, Defibrillator Belt, Push Bar, Electric Crunch,

		i
ECHNIC A L	SPECIFICATIONS	

Height	100 cm
Width	57 cm
Lenght	85 cm
Castor Diameter	12.5 cm









EMC Anesthesia Cart comes to emergency departments with a different reliable performance, it is also helping hospital staff with its fast work flow and improved features.

IV Pole, Oxygen Tanks Holder, Waste Bin, Sharp Box, Transparent Glass Box for Medicine, Cardiac Board (Opt), Defibrilator Tray (Opt), • Crunch (Opt), Resuscitation Board (Opt), Steel Basket (Opt).

TECHNICAL SPECIFICATIONS		
Height	100 cm	
Width	57 cm	
Lenght	85 cm	
Castor Diameter	12.5 cm	

IV Pole, Oxygen Tanks Holder (Opt), Waste Bin (Opt), Sharp Box (Opt), Transparent Glass Box for Medicine (Opt), Cardiac Board (Opt), Defibrilator Tray (Opt), Defibrillator Tray (Opt), Push Bar (Opt), Electric Crunch (Opt), Resuscitation Board (Opt), Steel

TECHNICAL SPECIFICATIONS

Height	100 cm
Width	57 cm
Lenght	85 cm
Castor Diameter	12.5 cm

BSOB 123

Bedside Cabinet with Overbed Table, Metal



BSOB 123

Bedside Cabinet with Overbed Table, ABS











BSOB 123 comes to patient room with a different perspective with its sharp design and ease of use. In addition to its reliable performance, it is also helping hospital staff with its fast work flow and improved features.

GENERAL FUTURES

- Metal Construction
- Functional Drawer
- Integrated Overbed Table with ABS Top (HPL top is opt.)

TECHNICAL SPECIFICATIONS

External Dimensions	50 x 50 x 85 cm
Overbed Table Height Adjustment	75 - 105 cm
Overbed Table Size	60 x 35 cm





















With the help of 7,5 cm diameter wheels, it provides stable, fearless and

GENERAL FUTURES

- Heavy duty metal construction

- Functional Drawer and Cabinet
 Integrated Overbed Table with ABS Top (HPL is optional)
 360° Swivel Castors, 2 with Brake

- Height Adjustable Overbed Table 360 Degree Rotatable Overbed Table (Optional)

TECHNICAL SPECIFICATIONS		
External Dimensions	50 x 50 x 85 cm	
Overbed Table Height Adjustment	75 – 105 cm	
Overbed Table Size	60 x 35 cm	
Castar Diameter	7 F ans	

BSC 311

Bedside Cabinet, Metal

BSC 352

Bedside Cabinet

BSC 351

Bedside Cabinet, ABS

CE STISSO ISO IEC

OBT 161 Overbed Table, ABS

















- Drawer and Cabinet
- Lockable Castors
- Dimensions: 45x45x67 cm



























- ABS Platform on Top Plate (HPL is optional)
- 7,5 cm Double Lockable Castors
- Double Bottle Space in Side





- Melamine Coating Wooden Structure
- ABS Platform on Top, Drawer and Cabinet Door
- Drawer and Cabinet
- Lockable Castors
- Dimensions: 50x50x90 cm







- Diagonally Lockable Castors
- Side Guard on Fixed Top Plate
- Easily Cleanable Top Surface

OBT 160

Overbed Table

OBT 163

Overbed Table

IVP 01

IV Stand, Stackable

IVP 02

IV Stand, Metal























- Side Guard on Fixed Top Plate

- 360 Degree Rotatable Top Plate (Optional)
- 83x43x83-105 cm





- HPL Top Surface

- Lockable Castors
- 83x43x83-105 cm



- Height Adjustable
- Swivel Castors
- Stackable IV Poles















- Height Adjustable

IVP 03

IV Stand, Polyurethane

IVP 04

IV Stand, Standard



SW 14

Space Saver Stackable Wheelchair























- Swivel Castors

















Stainless Steel Body Reinforced with a Special Twist Angle

of Providing Patient Comfort Wheel System can Rotate 360 Degrees Around Itself

Foot Pedal That Stands in Off Position During The Park

Smart Locking Mechanism

Space Saver is Setting New Standards for Quality and Functionality. This New Product Provides Patient Transfer in an Easy and Comfortable Way Both to Patient and The Caregiver.

Specially Designed Space Sacer can be Used in All Type of Public Areas Including: Hospital, Shopping Centers or Airports with Its Unique Design, The Space Saver will not Take More Space.

TECHNICAL SPECIFICATIONS		
Width	690 mm	
Length	1070 mm	
Height	985 mm	
Seat Width	490 mm	
Seat Depth	455 mm	
Backrest Height	270-440 mm	
Capacity	140 ka	

EXAMINATION COUCHES





EXC 03

EXAMINATION COUCH

External Dimensions: 65x190x65cm

- Leatherette coated lying surface
 Gradually adjustable backrest
- Fixed metal structure



EXC 04

EXAMINATION COUCH, FOLDABLE

External Dimensions: 65x190x65cm

- Leatherette coated lying surface
 Gradually adjustable backrest
 Foldable legs



STOOL

External Dimensions: 60x60cm Height Range



EXC 01

EXAMINATION COUCH WITH DRAWERS AND CABINET

External Dimensions: 65x190x65cm

- Leatherette coated lying surfaceGradually adjustable backrest
- Functional 3 Drawers · Cupboard with shelf
- Metal structure



EXC 02

EXAMINATION COUCH WITH 3 DRAWERS

External Dimensions: 65x190x65cm

- Leatherette coated lying surface
 Gradually adjustable backrest
 Functional 3 Drawers

- · Fixed metal structure



EXC 05

PEDIATRIC EXAMINATION COUCH

Leatherette coated lying surface
Gradually adjustable backrest
Metal structure

FOLDING SCREEN External Dimensions: 42x255x160cm

ST 07

STOOL WITH BACKREST

Height Range



















www.schroderhealth.de















