

CONTENTS

Our range of REST AND HEALTHCARE RECLINERS is adapted for the Day Surgery, Day Care, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

CAREXIA FP

CAREXIA FPE

CAREXIA FPU

CAREXIA FPUE

TIM

TELUET

SWANN

COLOR CHART



Its pure and harmonious design is the vector of a positive image for your unit.



Adaptable Various options available

Versatile Adapted to different units

AREXIA

CAREXIA FP DIMENSIONS

1.5	LENGTH	WIDTH	HEIGHT
OVERALL	76.4 cm (folded) 170 cm (open)	69.5 cm 90 cm (with FPOAC3)	130 cm
SEAT	50 cm	57 cm	55 cm on seat
INCLINE FOLDER	85 to 60°		

SAFE WORKING LOAD: 200 kg



Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Versatile treatment chair.

- Heavy duty design. Steel frame with powder coating. ABS cover.
- Fixed height: 55 cm.
- AErgonomic shaped backrest and seat. PVC coated jersey.
- High resilience foam 35 kg/m3.
- Integrated headrest.
- Backrest adjustable from 85 to 60° with gas spring assistance (85 to 6° with legrest option)
- Trend position with optional legrest.
- 4 self lockable casters with double running wheels
- ABS basket
- Polyurethan armrests, can be folded up



4 self lockable casters with double running wheels



Integrated headrest.



ABS basket



Faux leather covers: URBAN TEXTILE



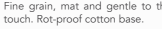


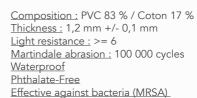






CLASSIFICATION M1 / AM 18 / EN 1021.1-2-3. Fine grain, mat and gentle to the

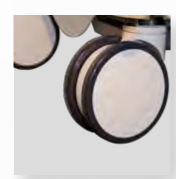












4 castors Ø 125 mm with central lock FPORS1



4 double runing wheel castors Ø 150 mm with central lock FPORS2



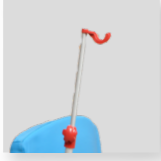
Push bar & Paper roll holder FPOBP & FPOSR



Short legrest synchronized with the backrest. Trend position. FPORJ



2 holders for IV pole (necessary for TSR2) FPOSA



Removable IV pole, 2-stage, 2 hooks TSR2



Comfort pillow (grey) ACC-CTG



Armrest comfort (pair) FPOAC4



Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair)

FPOAC3

REFERENCE	DESCRIPTION
FPORS1	4 castors Ø 125 mm with central lock
FPORS2	4 double runing wheel castors Ø 150 mm with central lock
FPOBP	Push bar
FPORJ	Short legrest synchronized with the backrest. Trend position.
FPOSA	2 holders for IV pole (necessary for TSR2)
TSR2	Removable IV pole, 2-stage, 2 hooks
ACC-CTG	Comfort pillow (grey)
FPOAC4	Armrest comfort (pair)
FPOAC3	Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair)
FPOSR	Paper roll holder
FPOGC	High comfort upholestry with 2 cm thickness memory foam
SUPTAB	Fixed I-Pad support with antitheft device



CAREXIA is a versatile treatment chair.

Its soft and welcoming shapes bring comfort, relaxation and serenity to the patient.

Pure and harmonious design is the vector of a positive image for your unit.

CAREXIA is a chair designed for post-surgery rest, blood sampling, care or examinations, chemotherapy or hemodialysis.



Comfortable

Easy to use Electric movements

Adaptable Various options available

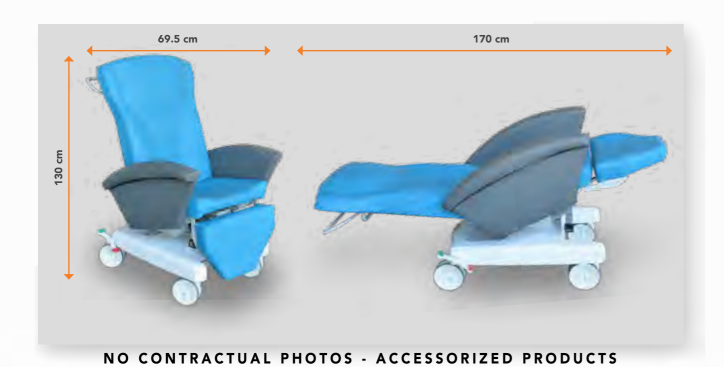
Versatile Adapted to different units

CAREXIA FPE

CAREXIA FPE DIMENSIONS

1.5	LENGTH	WIDTH	HEIGHT
OVERALL	76.4 cm (folded) 170 cm (open)	69.5 cm 90 cm (with FPOAC3)	130 cm
SEAT	50 cm	57 cm	55 cm on seat
INCLINE FOLDER	85 to 6°		

SAFE WORKING LOAD: 200 kg



Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Multi-purpose treatment chair with electric movements.

- Heavy duty design. Steel frame with powder coating. ABS cover
- Fixed height: 55 cm
- Ergonomic shaped backrest and seat. PVC coated jersey
- High resilience foam 35 kg/m3
- Integrated headrest
- Electric backrest and legrest
- Trend position
- 4 self lockable casters with double running wheels
- ABS basket
- Polyurethan armrests, can be folded up



4 self lockable casters with double running wheels



CLASSIFICATION

Polyurethan armrests, can be folded up

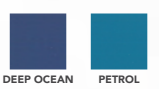
Integrated headrest



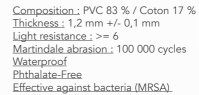
Faux leather covers: URBAN TEXTILE







Fine grain, mat and gentle to the touch. Rot-proof cotton base. Composition: PVC 83 % / Coton 17



M1 / AM 18 / EN 1021.1-2-3.







CADEXIA EDE

HOME



REFERENCE	DESCRIPTION	
FPORS1	4 castors Ø 125 mm with central lock	
FPORS2	4 double runing wheel castors Ø 150 mm with central lock	
FPOBP	Push bar	
FPORJL	Long legrest	
FPORP	Electric adjustable footrest (only for long legrest)	
FPOCP1	Foot pedal control for relax and trend position	
FPOSA	2 holders for IV pole (necessary for TSR2)	
TSR2	Removable IV pole, 2-stage, 2 hooks	
ACC-CTG	Comfort pillow (grey)	
FPOAC4	Armrest comfort (pair)	
FPOAC3	Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair)	
FPOSR	Paper roll holder	
FPOGC	High comfort upholestry with 2 cm thickness memory foam	
FPOLAMP	Reading lamp DEL	
FPOBA	Battery 2 Ah	
SUP-USB	USB Port	
PROTEC RJL	Removable Crystal protection for footrest	
PROTEC RP	Removable Crystal protection for footrest	
SUPTAB	Fixed I-Pad support with antitheft device	



4 castors Ø 125 mm with central lock FPORS1



4 double runing wheel castors Ø 150 mm with central lock FPORS2



Push bar & Paper roll holder FPOBP & FPOSR



Long legrest & Electric adjustable footrest (only for long legrest) FPORJL & FPORP



Foot pedal control for relax and trend position FPOCP1



2 holders for IV pole (necessary for TSR2) FPOSA



Removable IV pole, 2-stage, 2 hooks TSR2



Comfort pillow (grey) ACC-CTG



Armrest comfort (pair) FPOAC4



Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair) FPOAC3



Reading lamp DEL FPOLAMP



USB Port SUP-USB





CAREXIA FPE



Comfortable

Adaptable Various options available

Easy to use variable electric height

Versatile Adapted to different units

CAREXIA is a versatile treatment chair.

Its soft and welcoming shapes bring comfort, relaxation and serenity to the patient.

Pure and harmonious design is the vector of a positive image for your unit.

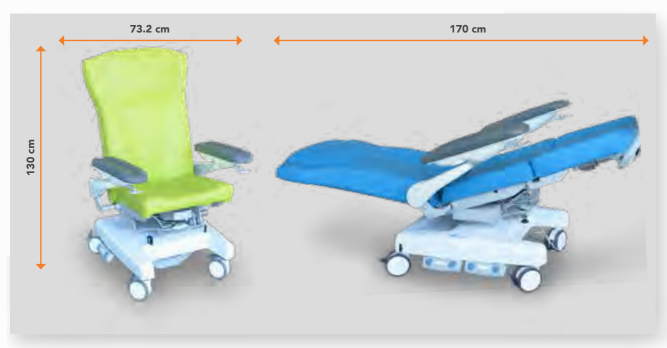
CAREXIA is a chair designed for post-surgery rest, blood sampling, care or examinations, chemotherapy or hemodialysis.



DIMENSIONS CAREXIA FPU

2.5	LENGTH	WIDTH	HEIGHT
OVERALL	76.4 cm (folded) 170 cm (open)	73.2 cm 90 cm (with FPOAC3)	130 cm
SEAT	50 cm	57 cm	55 cm on seat
INCLINE FOLDER	85 to 60°		
VARIABLE HEIGHT			54 to 78 cm

SAFE WORKING LOAD: 200 kg



NO CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Height variable electrical care chair

- Heavy duty design. Steel frame with powder coating ABS cover
- Electric variable height from 54 to 78 cm
- Ergonomic shaped backrest and seat. PVC coated jersey
- High resilience foam 35 kg/m3
- Integrated headrest
- Backrest adjustable from 85 to 60° with gas spring assistance (85 to 6° with legrest option)
- Trend position with optional legrest
- 4 self lockable casters with double running wheels
- ABS basket
- Polyurethan armrests, can be folded up



4 self lockable casters with double running wheels



Polyurethan armrests, can be folded up

Integrated headrest



Faux leather covers: URBAN TEXTILE



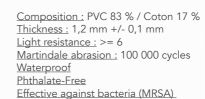


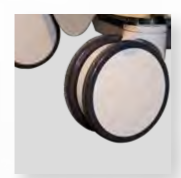


CLASSIFICATION M1 / AM 18 / EN 1021.1-2-3.

ABS basket

Fine grain, mat and gentle to the touch. Rot-proof cotton base.





4 castors Ø 125 mm with central lock FPORS1



4 double runing wheel castors Ø 150 mm with central lock FPORS2



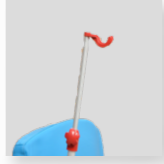
Push bar & Paper roll holder FPOBP & FPOSR



Short legrest synchronized with the backrest. Trend position. FPORJ



2 holders for IV pole (necessary for TSR2) FPOSA



Removable IV pole, 2-stage, 2 hooks TSR2



USB Port SUP-USB

PAGE 22



Comfort pillow (grey) ACC-CTG

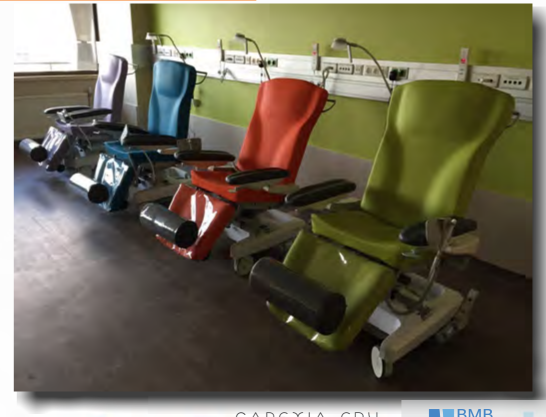


Armrest comfort (pair) FPOAC4



Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair) FPOAC3

REFERENCE	DESCRIPTION	
FPORS1	4 castors Ø 125 mm with central lock	
FPORS2	4 double runing wheel castors Ø 150 mm with central lock	
FPOBP	Push bar	
FPORJ	Short legrest synchronized with the backrest. Trend position.	
FPOSA	2 holders for IV pole (necessary for TSR2)	
TSR2	Removable IV pole, 2-stage, 2 hooks	
ACC-CTG	Comfort pillow (grey)	
FPOAC4	Armrest comfort (pair)	
FPOAC3	Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair)	
FPOSR	Paper roll holder	
FPOGC	High comfort upholestry with 2 cm thickness memory foam	
FPOBA	Battery 2 Ah	
SUP-USB	USB Port	





ALL ELECTRIC CARE CHAIR CAREXIA FPUE

CAREXIA is a versatile treatment chair.

Its soft and welcoming shapes bring comfort, relaxation and serenity to the patient.

Pure and harmonious design is the vector of a positive image for your unit.

CAREXIA is a chair designed for post-surgery rest, blood sampling, care or examinations, chemotherapy or hemodialysis.



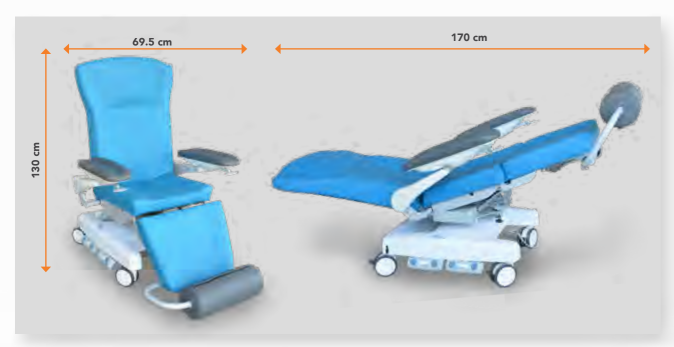
CAREXIA FPUE

CAREXIA FPUE

CAREXIA FPUE DIMENSIONS

2.5	LENGTH	WIDTH	HEIGHT
OVERALL	76.4 cm (folded) 177 cm (open) + long leg rest	73.2 cm 90 cm (with FPOAC3)	130 cm
SEAT	50 cm	57 cm	55 cm on seat
INCLINE FOLDER	80 to 6°		
VARIABLE HEIGHT			54 to 78 cm

SAFE WORKING LOAD: 200 kg



NO CONTRACTUAL PHOTOS - ACCESSORIZED PRODUCTS

Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, Cancer Centre, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Height variable electrical care chair

- Heavy duty design. Steel frame with powder coating. ABS cover
- Electric variable height from 54 to 78 cm
- Ergonomic shaped backrest and seat. PVC coated jersey
- High resilience foam 35 kg/m3..
- Integrated headrest
- Electric backrest and legrest
- Trend position
- 4 self lockable casters with double running wheels
- ABS basket
- Polyurethan armrests, can be folded up



4 self lockable casters with double running wheels



ABS basket



Polyurethan armrests, can be folded up



Faux leather covers: URBAN TEXTILE

Trend position



ITHE TOMATO



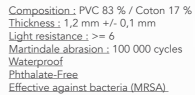






M1 / AM 18 / EN 1021.1-2-3. Fine grain, mat and gentle to the touch. Rot-proof cotton base.

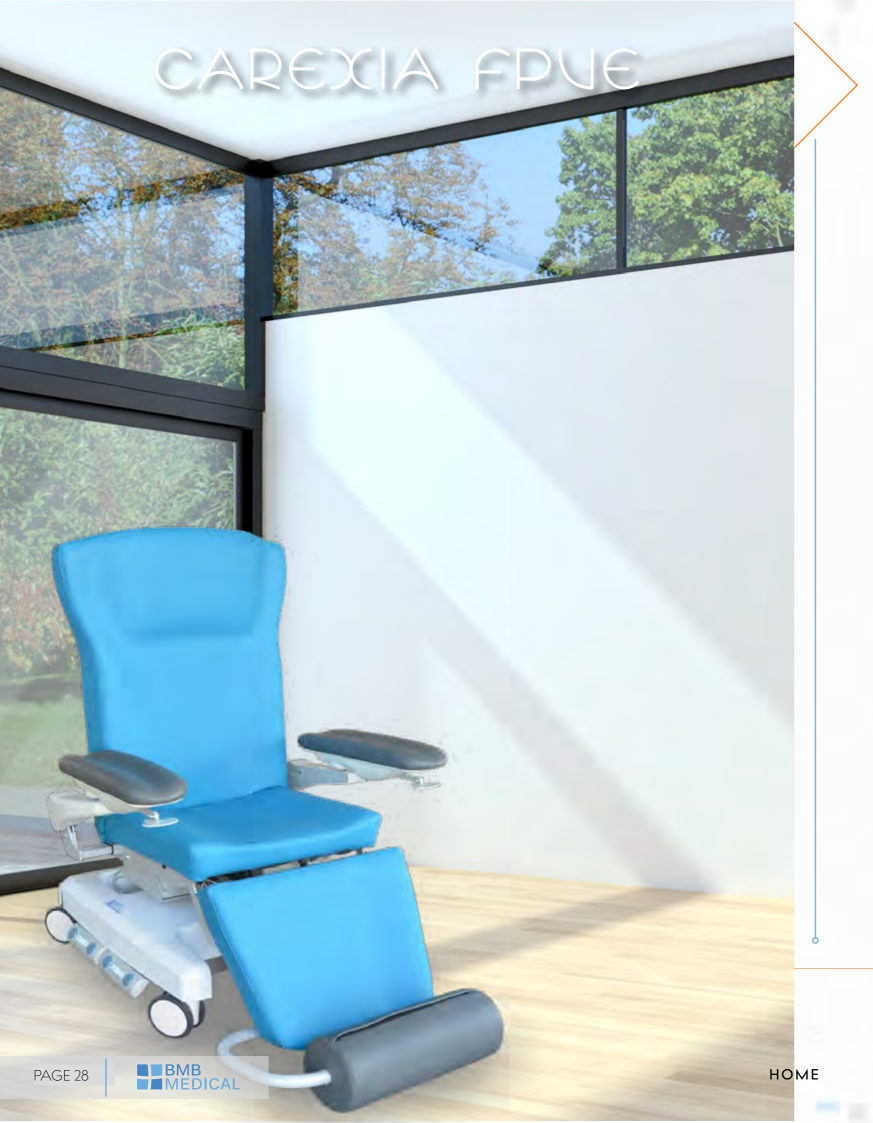
CLASSIFICATION



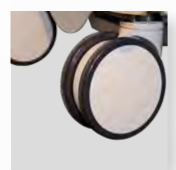








RÉFÉRENCE	DÉSIGNATION
FPORS1	4 castors Ø 125 mm with central lock
FPORS2	4 double runing wheel castors Ø 150 mm with central lock
FPOBP	Push bar
FPORJL	Long legrest
FPORP	Electric adjustable footrest (only for long legrest)
FPOCP1	Foot pedal control for relax and trend position
FPOCP2	Foot pedal control for variable height on both sides
FPOSA	2 holders for IV pole (necessary for TSR2)
TSR2	Removable IV pole, 2-stage, 2 hooks
ACC-CTG	Comfort pillow (grey)
FPOAC4	Armrest comfort (pair)
FPOAC3	Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair)
FPOSR	Paper roll holder
FPOGC	High comfort upholestry with 2 cm thickness memory foam
FPOLAMP	Reading lamp DEL
FPOBA	Battery 2 Ah
SUP-USB	USB Port
PROTEC RJL	Removable Crystal protection for footrest
PROTEC RP	Removable Crystal protection for footrest
SUPTAB	Fixed I-Pad support with antitheft device



4 castors Ø 125 mm with central lock FPORS1



4 double runing wheel castors Ø 150 mm with central lock FPORS2



Push bar & Paper roll holder FPOBP & FPOSR



Long legrest & Electric adjustable footrest (only for long legrest) FPORJL & FPORP



FPOCP1& FPOCP2



2 holders for IV pole (necessary for TSR2) FPOSA



Removable IV pole, 2-stage, 2 hooks TSR2



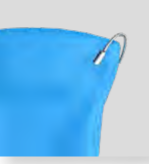
Comfort pillow (grey) ACC-CTG



Armrest comfort (pair) FPOAC4



Anatomic shaped armrest adjustable in height (2 positions) and in all directions. Retractable behind the backrest for lateral transfer of the patient. (pair) FPOAC3



Reading lamp DEL FPOLAMP



USB Port SUP-USB



PAGE 31

TIM MANUAL RECLINER

Versatile: Adapts to different hospital services

Easy to use Manually programmed positions

Adaptable Various options available

Customizable Choose your wheelbases and armrests

The TIM is a manual recliner that can be adapted to different hospital services.

Its ergonomic design and hotel style provide the patient with exceptional comfort.

The TIM is a versatile recliner with all of the functions required for procedures with medical equipment.

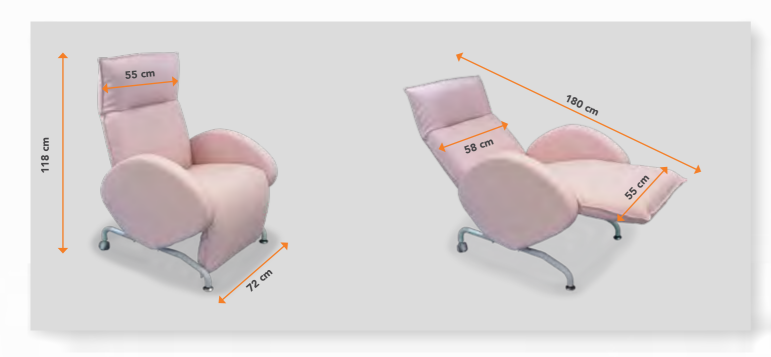
The recliner has been designed for routine use, as well as to simplify regular maintenance.



TIM DIMENSIONS

7.5	LENGTH	WIDTH	HEIGHT	DEPTH
OVERALL	180 cm	72 cm 80 cm (with aluminum armrests)	118 cm	88 cm
SEAT		55 cm	45 cm	50 cm
LEG REST	40 cm	55 cm		
BACKREST	80 cm	58 cm		
HEADREST		55 cm		

SAFE WORKING LOAD: 130 kg



Our range of REST AND HEALTHCARE RECLINERS is adapted for the Day Surgery, Day Care, Cancer Centre, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Manual recliner with steel frame. All cushions are retractable for cleaning or repairs.

- Backrest and leg rest synchronize until a comfortable position is reached.
- The backrest reclines independently to the recovery position.
- Reinforced steel tubular frame
- Adjustable headrest using a rack and pinion system
- Seat on helical springs
- Seat cushions and backrest are made from 35 kg density HR foam
- Detachable comfortable armrests
- M2 flame retardant coating
- Frontal seat
- "Leg" section under the seat opens fully
- Tubular frame: Front: 2 adjustable pads, Rear: 2 wheels with brakes (Ø50 mm)



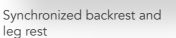
Tubular frame: Front: 2 adjustable pads, Rear: 2 wheels with brakes (Ø50 mm)





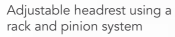














Seat cushions and backrest are made from 35 kg density HR foam





Faux leather covers: VALENCIA M2

SOOTHING









107-2114







M2 flame retardant coating

Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, Cancer Centre, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our

107-4003 107-0034

ENERGIZING





107-6003



107-1048

Composition: Vinyl/Urethane Topcoat Weight: 650 g/m2 Width: 137.00 cm Length of parts ≈ 30 lm >300,000 Martindale cycles



■■BMB ■■MEDICAL

PAGE 36







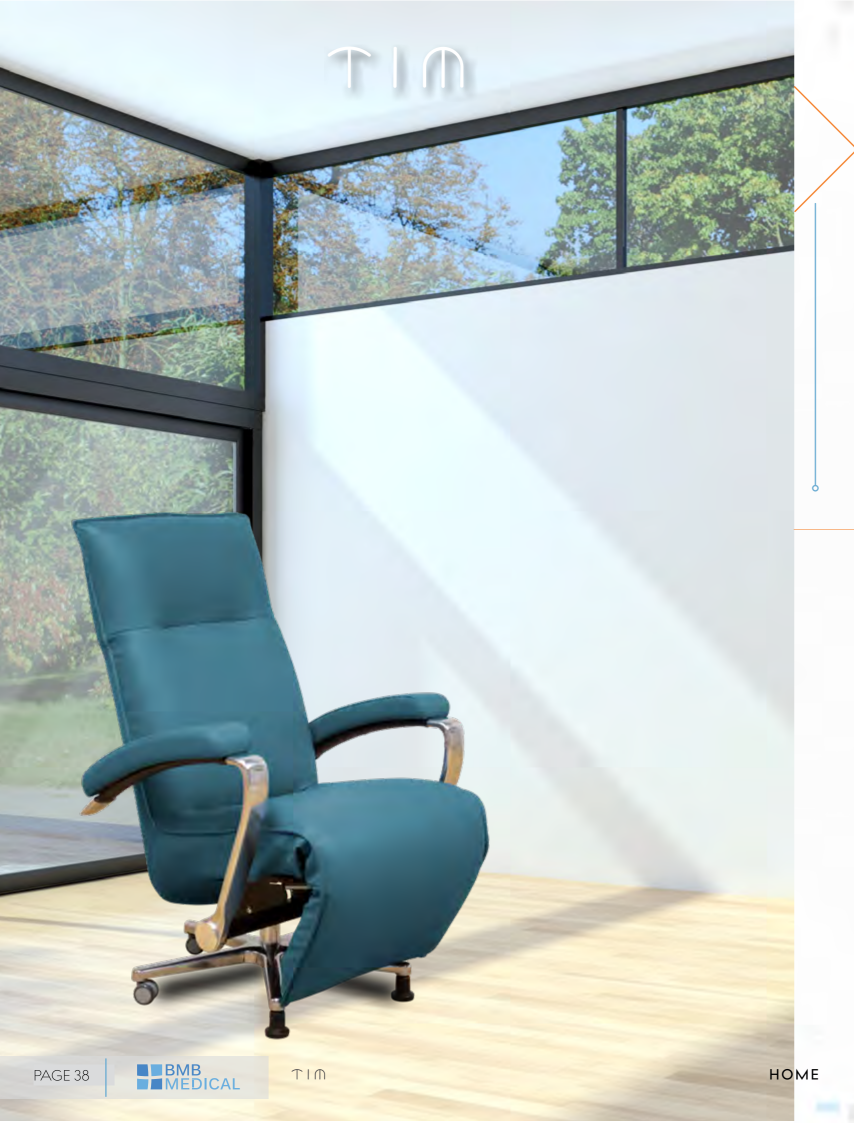
REFRESHING





TEAL

NIGHT 107-2119 107-2108



REFERENCE	NAME
FA007	Reading light + USB port
FA021	Fixed aluminum armrests
FA025	Tubular wheelbase with 4 wheels with independent brakes Ø50 mm
FA030	Star wheelbase: 3 wheels with brakes + 2 fixed pads at the front
FA019	Stainless steel base Ø 690 mm
FA031	Cervical roll cylindrical neck pillow

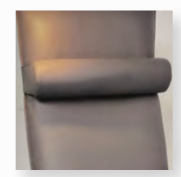




Reading light + USB port FA007



Fixed aluminum armrests FA021



Cervical roll cylindrical neck pillow FA031



Tubular wheelbase with 4 wheels with independent brakes Ø50mm FA025



Stainless steel base Ø 690 mm FA019



Tubular wheelbase with 2 rear wheels + 2 front pads FA030





PAGE 40

TIM

HOME

UELUET ELECTRIC RECLINER

The VELVET is an electric recliner that can be adapted to different hospital services.

Its ergonomic design and hotel style provide the patient with exceptional comfort.

The VELVET is a versatile recliner with all of the functions required for procedures with medical equipment.

The recliner has been designed for routine use, as well as to simplify regular maintenance.

Easy to use Electrically programmed positions

Adaptable Various options available

Versatile: Adapts to different hospital services



UELUET DIMENSIONS

1.6	LENGTH	WIDTH	HEIGHT
OVERALL	100 cm (folded) 185 cm (open)	82 cm (with ALU armrests) 74 cm (with comfort armrests)	125 cm in seated position
SEAT	50 cm	58 cm	50 cm
LEG REST	40 cm	55 cm	
BACKREST	80 cm	58 cm	
HEADREST		55 cm	

SAFE WORKING LOAD: 160 kg



Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, Cancer Centre, General Medicine, Oncology and Dialysis units.

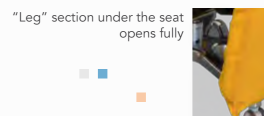
Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Electric recliner with steel frame. All cushions are retractable for cleaning or repairs.

- Independent electric backrest and leg rest.
- Reinforced steel tubular frame with epoxy coating
- Adjustable headrest using a rack and pinion system
- Seat on combined movement helical springs
- Seat cushions and backrest are made from 35 kg density HR foam
- Armrests with 7 cm of HR foam filling and attached to aluminum frames
- M2 flame retardant coating
- Frontal seat
- "Leg" section under the seat opens fully
- Fixed height
- Star base on wheels ø 75 mm with independent brakes
- Remote control holder



Star base on wheels ø 75 mm with independent brakes







Independent electric backrest and leg rest.



■■BMB ■■MEDICAL

UELUET

$E \cup U \in T$

Adjustable headrest using a rack and pinion system



Seat cushions and backrest are made from 35 kg density HR foam





Faux leather covers: VALENCIA M2



SOOTHING



107-4003

TAUPE

107-0034



107-1048



107-2114



TITAN

107-4042

REFRESHING





107-2119

Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, Cancer

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Centre, General Medicine, Oncology and Dialysis units.

ENERGIZING





107-6003





Composition: Vinyl/Urethane Topcoat Weight: 650 g/m2 Width: 137.00 cm Length of parts ≈ 30 lm >300,000 Martindale cycles



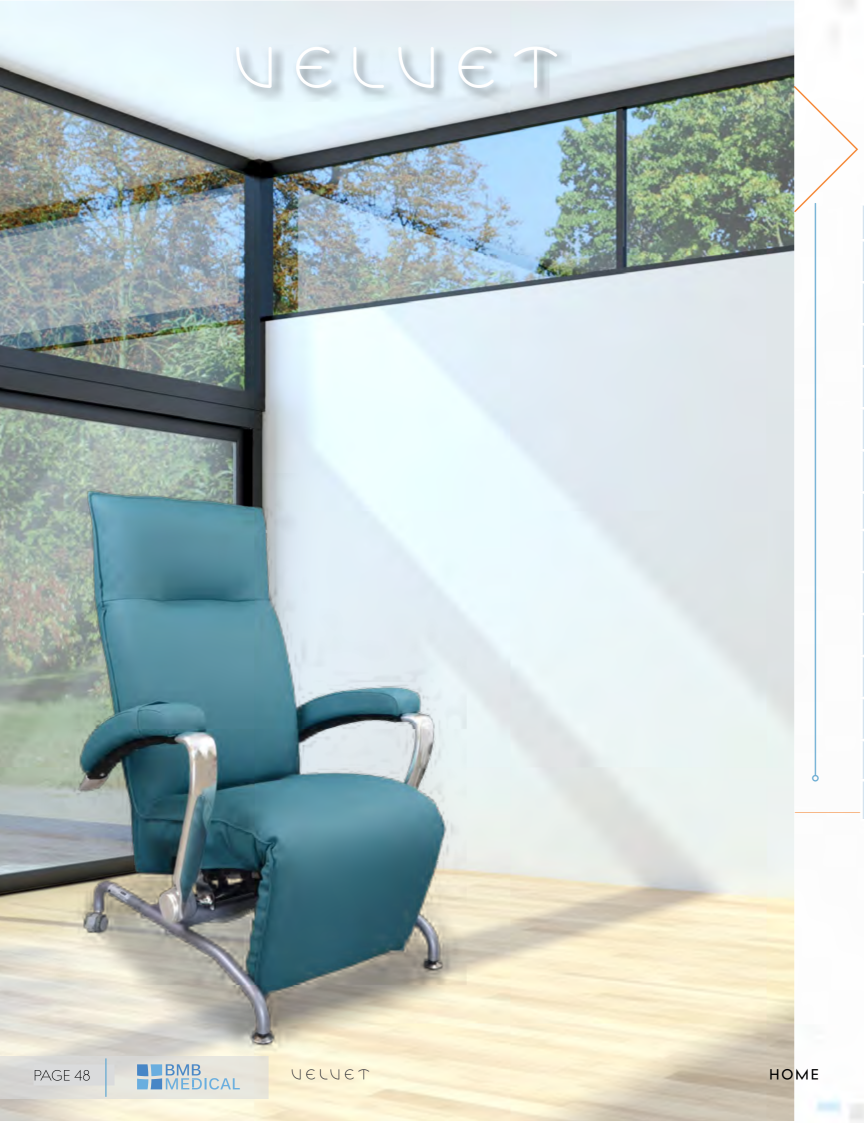
PAGE 46





NIGHT

107-2108



REFERENCE	DESCRIPTION
FA006	Emergency electric recline function on remote control
FA007	Reading light + USB port
FA008VE	Detachable IV pole, fixed height + single mount on right side
FA011	Examination sheet roll holder
FA015B	Retractable aluminum armrests with 2 positions
FA022	DETACHABLE comfortable "full" armrests (pair) incompatible with FA018V
FA009P	Small Shelf : 42 x 32 cm (FA018V necessary)
FA009G	Large Shelf : 81 x 41 cm (FA018V necessary)
FA018V	Velvet Shelf support on the right side of the patient
FA025	Tubular wheelbase with 4 wheels with independent brakes Ø50 mm
FA033	Tubular wheelbase with 2 rear wheels + 2 front pads
FA019	Stainless steel base Ø 690 mm
FA031	Cervical roll cylindrical neck pillow
FA034	Crystal protection



Reading light + USB port FA007



FA008VE



Emergency electric recline on remote control FA006



Examination sheet roll holder FA011



Retractable aluminum armrests with 2 positions FA015B



DETACHABLE comfortable "full" armrests (pair) incom-patible with FA018V FA022



Tubular wheelbase with 4 wheels with independent brakes Ø50mm FA025



Tubular wheelbase with 2 rear wheels + 2 front pads FA033

UELUET



Stainless steel base Ø 690 mm FA019



Small Shelf: 42 x 32 cm (FA018V necessary) FA009P



Large Shelf : 81 x 41 cm (FA018V necessary) FA009G



Velvet Shelf support FA018V



Cervical roll cylindrical neck pillow FA031



UELUET

ELECTRIC

The SWANN is an electric healthcare recliner that can be adapted to different hospital services. Versatile Adapts to different hospital services

HOME

Its ergonomic design and hotel style provide the patient with exceptional comfort.

The SWANN is a versatile recliner with all of the functions required for procedures with medical equipment.

The recliner has been designed for routine use, as well as to simplify regular maintenance.





■■BMB ■■MEDICAL

Easy to use Electrically programmed positions

Adaptable Various options available

SWANN DIMENSIONS

1.5	LENGTH	WIDTH	HEIGHT
OVERALL	100 cm (folded) 185 cm (open)	80 cm	126 cm in seated position
SEAT	50 cm	58 cm	51 to 78 cm
LEG REST	40 cm	55 cm	
BACKREST	80 cm	58 cm	
HEADREST		55 cm	

SAFE WORKING LOAD: 160 kg



Our range of REST AND HEALTHCARE RECLINERS is adapted for the Day Surgery, Day Care, Cancer Centre, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.

Electric recliner with steel frame. All cushions are retractable for cleaning or repairs.

- Fixed height tubular frame
- 2 swiveling rear wheels Ø 125 mm with independent brakes
- 2 fixed front wheels Ø 125 mm
- Remote-controlled electric emergency recline
- PVC-coated jersey.
- M2 flame retardant coating
- Aluminum armrests
- Adjustable headrest using a rack and pinion system
- 2 holders for telescopic IV poles
- Electrically-operated backrest and leg rest.
- Push handle



2 swiveling rear wheels Ø 125 mm with independent brakes



Aluminum armrests with strap for remote control



Remote-controlled electric emergency recline



SWANN

HOME



Adjustable headrest using a rack and pinion system



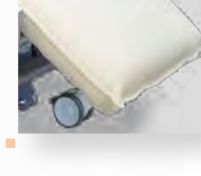
Electrically operated backrest and leg rest.



M2 flame retardant coating







Our range of REST AND HEALTHCARE RECLINERS is adapted for the Outpatient Surgery, Day Care, Cancer Centre, General Medicine, Oncology and Dialysis units.

Combining comfort, ergonomics and aesthetics, our products are designed to accommodate and meet the needs of patients and caregivers.



Faux leather covers: VALENCIA M2

SOOTHING



107-4003



107-0034



107-1048





REFRESHING







NIGHT 107-4042 107-2108

TEAL 107-2119

ENERGIZING



107-5001



107-6003





107-6012

Composition: Vinyl/Urethane Topcoat Weight: 650 g/m2 Width: 137.00 cm Length of parts ≈ 30 lm >300,000 Martindale cycles



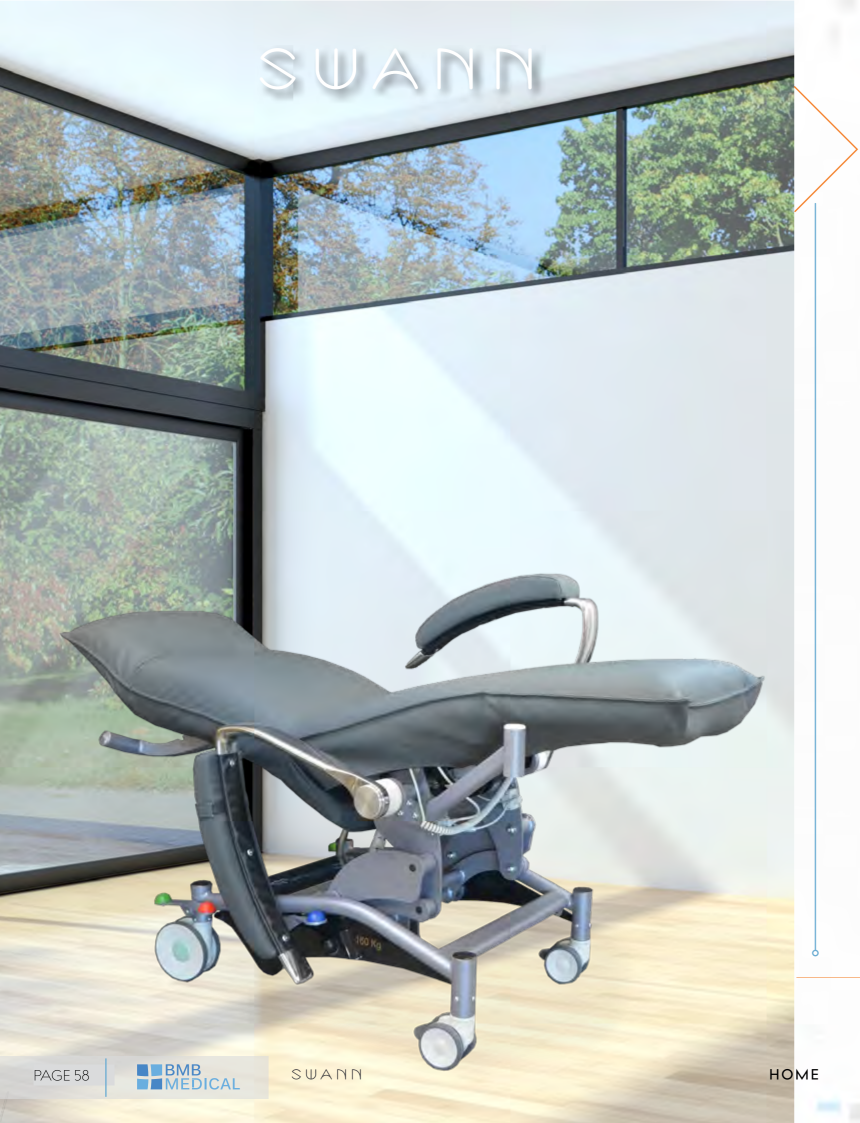
PAGE 56











REFERENCE	DESCRIPTION		
FA007	Reading light + USB port		
FA008	IV pole		
FA010	Battery		
FA011	Examination sheet roll holder		
FA012	Anatomic shaped armrest - Dimensions 400/200/40 mm (FA012S + FA015 or FA015B required)		
FA012S	Support for Anatomic shaped armrest - The pair (FA015 or FA015B required)		
FA014	Electrically-powered adjustable height		
FA017	Bilateral foot pedal for reclining (Electric height adjustment necessary FA014)		
FA015	Retractable armrests (pair) with 3 positions (FA014 obligatory)		
FA015B	Retractable aluminum armrests with 2 positions		
FA009P	Small Shelf : 42 x 32 cm (FA018S necessary)		
FA009G	Large Shelf: 81 x 41 cm (FA018S necessary)		
FA018S	Swann Shelf support on the right side of the patient		
FA026	Centralized rear wheel locking via a pedal Ø 150 mm with double loading rollers		
FA029	2 swiveling double loading rollers to the front with brakes Ø 100 mm		
FA027	Floor-facing light beams		
FA031	Cervical roll cylindrical neck pillow		
FA034	Crystal protection		



Reading light + USB port FA007



IV pole FA008



Battery FA010



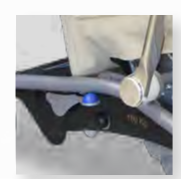
Examination sheet roll holder FA011



Phlebotomy armrest + Stand FA012 - FA012S



Electrically-powered adjustable height FA014



Bilateral foot pedal for reclining FA017



Retractable armrests (pair) with 3 positions (FA014 obligatory) FA015



Retractable aluminum armrests with 2 positions FA015B

HOME



Small Shelf: 42 x 32 cm (FA018S necessary) FA009P



Large Shelf: 81 x 41 cm (FA018S necessary) FA009G



SwannShelf support FA018S



2 swiveling double load-ing rollers to the front with brakes Ø 100 mm FA029



Cervical roll cylindrical neck pillow FA031



Centralized rear wheel locking via a pedal Ø 150 mm with double loading rollers FA026



SWANN

URBAN TEXTILE M1

CAREXIA RANGE







COLOR CHART



CLASSIFICATION

M1 / AM 18 / EN 1021.1-2-3. Fine grain, mat and gentle to the touch. Rot-proof cotton base.

Composition: PVC 83 % / Coton 17 %

Thickness: 1,2 mm +/- 0,1 mm

Light resistance : >= 6

Martindale abrasion: 100 000 cycles

Waterproof Phthalate-Free

Effective against bacteria (MRSA)



Effective against bacteria (MRSA)

H₂O

Solvent-free



Fire classification



Martindale abrasion 100000 cycles



Phtalate-free



Waterproof

VALENCIA M2

SOOTHING









GRAPHITE 107-4003

TAUPE 107-0034

SISAL 107-1048

ROSE 107-2114

REFRESHING







TITAN 107-4042

NIGHT 107-2108

TEAL 107-2119

ENERGIZING











107-5001

NECTARINE 107-6003

SAFRAN 107-6012

COLOR CHART



FIRE RATING
NF P 92-503/M2

COMPOSITION: Vinyl/Urethane Topcoat

WEIGHT: 650 g/m2 WIDTH: 137.00 cm

LENGTH OF PARTS ≈ 30 lm FINISHES AND TREATMENTS

- Antibacterial protection
- Antifungal protection
- Antimycotic protection
- PERMABLOK3®
- Stain-resistant finish
- > 300,000 Martindale cycles (EN ISO 12947: 1999 Part 2)
- Cold crack -23°C
- Mold-resistant back and front
- UV resistance: XENOTEST DIN 54004/NTC 1479
- EN 71-3 Toy Safety Standard (migration of certain elements)
- 2005/84/EC (phthalates in toys and childcare articles)
- Resistant to sulfide stains
- Antistatic finish



Tél: +33 (0)4 74 08 71 71

Fax: +33 (0)4 74 08 71 72

info@bmb-medical.com

100 Av. du Formans - CS 11001 01604 TREVOUX Cedex FRANCE

www.bmb-medical.com