Table of content

Head and neck immobilization	1	Full body immobilization	
• XRT-Boards	3	• SBRT-Board	_19
Easyframe masks	5		
Head support	7	Accessories	
		 Accessories for XRT-Boards_ 	_21
Breast and thorax immobilizat	ion	Vacuum bags	_23
XRT-Boards	_ 11	Support pillows	_26
Prone mamme board	_ 14	AccuCushions	_28
		Collimator wagon	_34
Pelvic immobilization		Waterbath	_35
XRT-Series lower body	16	• Oven	_ 36
BellyBoard	17	Mould room	_37
Knee Fixation	18	TBI Treatment	_40
		• BiteLok	_41
/////////			

Head and neck immobilization

These products are specially developed for fixation of the head and neck allowing accurate positioning and increased patient comfort during radiotherapy.

A Candor XRT head and neck positioning system is composed of several items. You can choose from three different XRT-Boards which is made of carbon fiber or MRI safe material. The carbon fiber XRT-Boards have minimal beam attenuation and are therefore ideal for use in the treatment room.

The best immobilization is obtained with our EasyFrame masks. The patient is immobilized by placing the two front ends into the two holders on the XRT-Board, then gently pull the EasyFrame mask over the patient and click the frame into the lock.

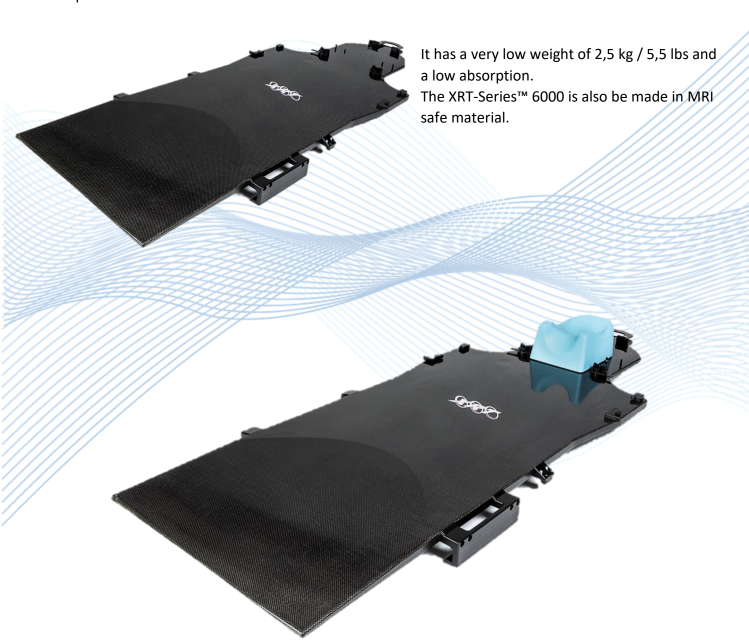
For the XRT-Boards a wide variety of accessories is available to achieve the most optimal comfort of the patient

XRT-6000

The Candor XRT-6000 is an extended carbon fiber head, neck and shoulder fixation device that can be used with EaysyFrame type 1, 2 and 3.

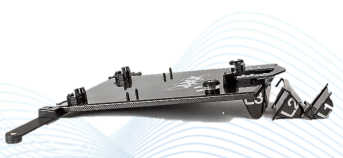
It can also be used with our different support pillows.

SKU	Description
XRT-6000	Standard board
XRT-6000MR	MRI safe material



XRT-1900

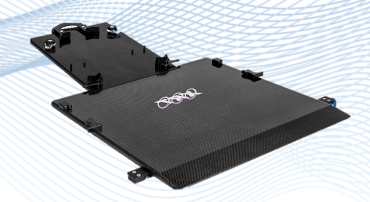
The Candor XRT-1900 provides fast, precise and reproducible set-up of treatments of head, neck and shoulders. The head part of the XRT-1900 board can be adjusted to improve patient comfort and meet treatment requirements. The tilt options are 0, 4, 7, 10 and 15 degrees

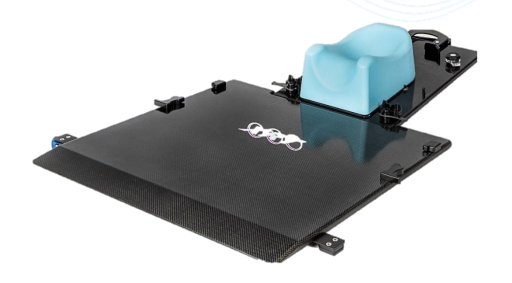


SKU	Description
XRT-1900	Only head
XRT-1900-2	Head and shoulders
XRT-1903	4-degree carbon wedge
XRT-1904	7-degree carbon wedge
XRT-1905	10-degree carbon wedge
XRT-1906	Index rail for XRT-1900
	board (Electa)
XRT-1907	Index rail for XRT-1900
	board
XRT-1908	Index rail for XRT-1900-2
	board (Electa)
XRT-1909	Index rail for XRT-1900-2
	Board

The XRT-1900 accommodates cone beam CT, IMAT and IMRT treatments and has a very low absorption of only 1% with 6MV.

The XRT-1900 is made of high-quality carbon fiber and can also be made in MRI safe material





EasyFrame masks

The Candor EasyFrame is a type of U-frame, an internationally accepted system available in various versions for the fixation of head and neck patients undergoing radiation treatment. The U-frame I unique as it ensures a homogeneous mask with a solid support ensuring a stable fixation of the patient.

EasyFrame incorporates a hinge in the U-frame, providing the advantage of a larger area of thermoplastic, minimizing overstretching and resulting in a stable and secure mask even when you are using a thin mask material.



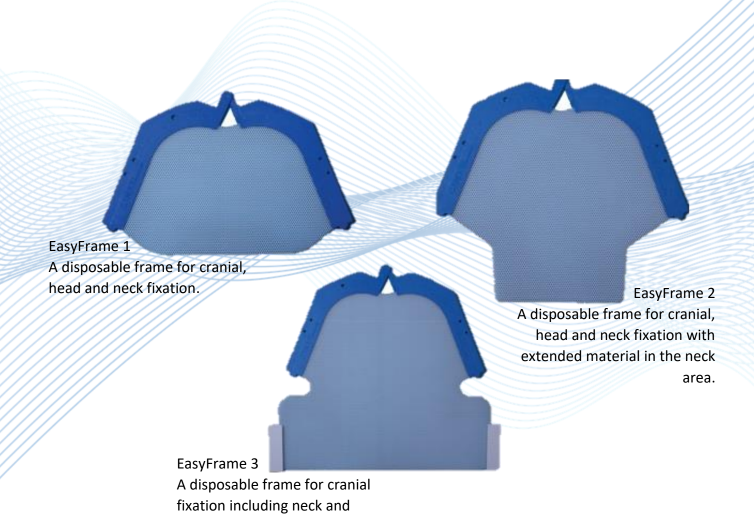
Candor offers 3 different mask types which are supplied with very high - quality thermoplastic materials.

Candor offers material in 2,4 mm and optional 3,2 mm

Thermoplastic masks are ideal to use during radiotherapy since the mask can be molded to fit the individual patient and secure a precise and efficient treatment

shoulders.

SKU	Description
XRT-EXT1-2,4	2,4mm head and neck
XRT-EXT1-2,4G	2,4mm head and neck green
XRT-EXT1-3,2	3,2mm head and neck
XRT-EXT2-2,4	2,4mm head and neck
XRT-EXT2-2,4G	2,4mm head and neck green
XRT-EXT2-3,2	3,2mm head and neck
XRT-EXT3-2,4	2,4mm head, neck and shoulders
XRT-EXT3-2,4NHG	2,4mm head, neck and shoulders
	green
XRT-EXT3-3,2	3,2mm head, neck and shoulders



Candor carbon fiber headrest

The Candor carbon fiber headrests are constructed to meet the requirements demanded by many customers and are available in 6 different shapes. They are produced in 0,4 mm carbon fiber that will give you improved performance compared to the conventional products.

The carbon fiber headrests provide immobilization for head and neck treatments in combination with the EasyFrame thermoplastic mask system in the XRT-Series™

SKU	Description
XRT-C2008-A	Shape A
XRT-C2008-B	Shape B
XRT-C2008-C	Shape C
XRT-C2008-D	Shape D
XRT-C2008-E	Shape E
XRT-C2008-F	Shape F



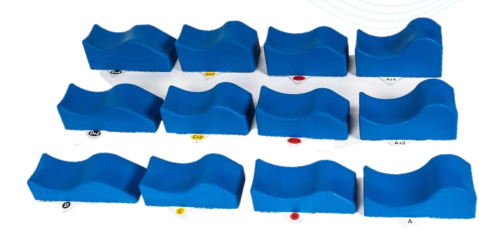
Candor foam headrest

The Candor headrest fulfils most radiotherapy requirements for a headrest. It is designed and formed to give a very precise set-up of the patient for the curse of treatment.

The headrest is sufficiently firm to provide good stability for the immobilization and at the same time it is comfortable which helps the patient relax during the immobilization and treatment. Thereby you will minimize the complaints from patients due to discomfort of their neck or head.

SKU	Description
XRT-2013-0A	Foam headrest A
XRT-2013-0B	Foam headrest B
XRT-2013-0C	Foam headrest C
XRT-2013-0D	Foam headrest D
XRT-2013-20A	Foam headrest A + 20mm
XRT-2013-20B	Foam headrest B + 20mm
XRT-2013-20C	Foam headrest C + 20mm
XRT-2013-20D	Foam headrest D + 20mm
XRT-2013-40A	Foam headrest A + 40mm
XRT-2013-40B	Foam headrest B + 40mm
XRT-2013-40C	Foam headrest C + 40mm
XRT-2013-40D	Foam headrest D + 40mm

The headrest is made of light foam to give very low absorption. The weight is only 175 grams. The headrest is produced in a material that provides easy cleaning of the surface.



MR support device

The Candor MR support device is an accessory for MR treatments. It is a complete product for

fixation of the head during radiotherapeutic treatments.

The MR support device is produced in MR compatible material and it has a hole pattern to adapt the existing base plate.

SKU	Description
XRT-99160-10	Head support





Breast and thorax immobilization

These products are specially developed for fixation of the breast and thorax during radiotherapy to get the most optimal treatment for the patient.

Patients with lung or breast cancer are usually treated in the supine position with the arms raised up and out of the treatment field. The capability to also vary the angle of positioning, for the upper body of the patient, adds increased flexibility to the patient setup. This feature creates the potential to avoid unnecessary irradiation of healthy tissue and critical organs.

The XRT-1500 and XRT-1800 are carbon fiber breast boards that has a big variety of accessories to position the arms above the treatment field and insure a comfortable and stable treatment of the patient regardless of the inclination or the patient's physical limitations.

XRT-1500 Supine Breast board, head &neck fixation

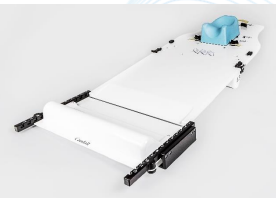
The Candor XRT-1500 is a lightweight multitreatment board manufactured with premium carbon fiber.

It can be used as a "stand alone breast board" and a "stand alone head holder".

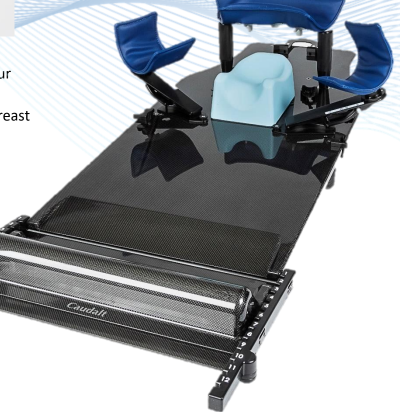
The XRT-1500 accommodates cone beam CT, IMAT and IMRT treatments. The board is also ideal for use in CT-scanners.

SKU	Description
XRT-1500-LW	Standard Board
XRT-1500-LW-LX	Fully equipped board
XRT-1500-LW-SBRT	With long pelvic base
XRT-1500-MR	MR safe material

The XRT-1500 board can be tilted at 3 different angles. You will be able to tilt your patient without bending the neck. That facility is helpful to patients suffering from difficult breathing or problems with mucus.



The XRT-1500 board is meant to fulfill your fixation requirements during radiation treatments of cranium, head and neck, breast and lung.



XRT-1800 Supine breastboard

The Candor XRT-1800 breastboard is a complete solution for the positioning of breast patients.

The board is made of carbon fiber or MR safe material. The board has a gross weight of only

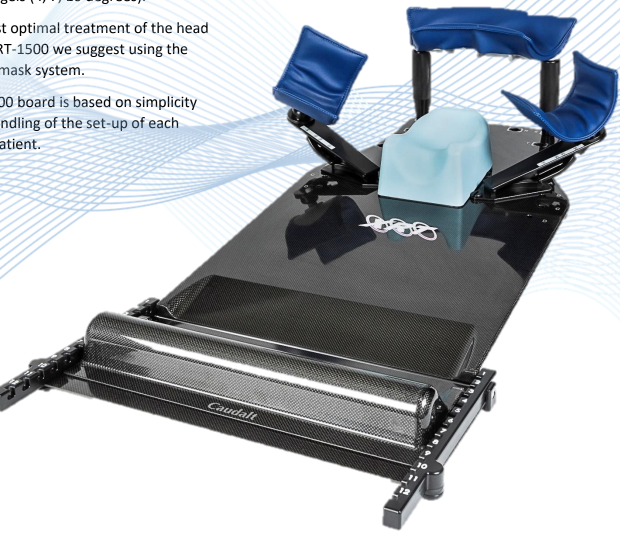
3,8 kg including accessories.

Tilting of the XRT-1800 can easily be set at 3 different angels (4, 7, 10 degrees).

For the most optimal treatment of the head using the XRT-1500 we suggest using the EasyFrame mask system.

The XRT-1500 board is based on simplicity and easy handling of the set-up of each individual patient.

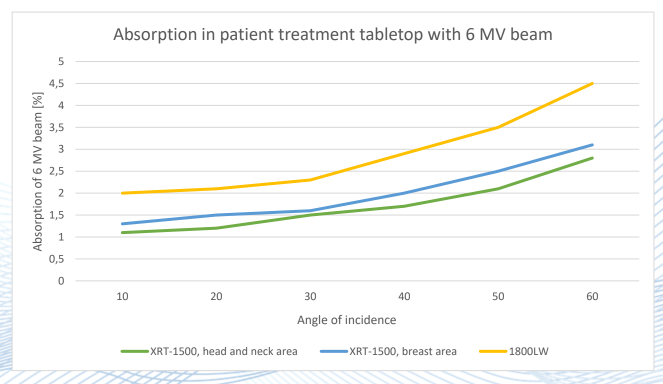
SKU	Description
XRT-1800-LW	Standard w/ buttstop
XRT-1800-LW-LX	Fully equipped
XRT-1800-LW-LX-MR	For MR, fully equipped

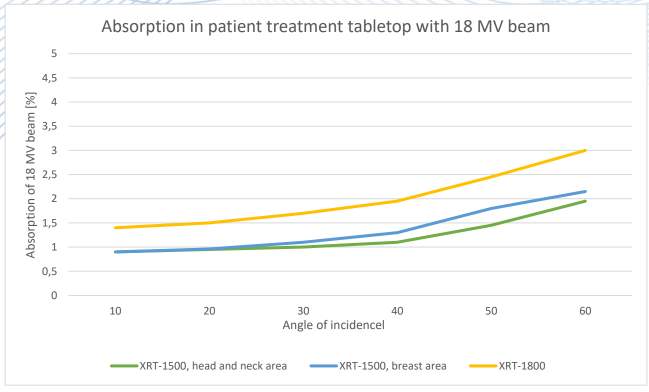


Absorption through XRT-1500 & XRT-1800

Absorption measured in 5 cm depth with 6 MV and 18 MV photons in water equivalent IMRT phantom.

Measurements made by Vejle hospital, Denmark, Data can only be used with permission of Ivan Voegelius, Martin Berg and Jens Peter Bangsgaard, Vejle Sygehus.





Prone mammae board

The Candor prone mammae board is a completely new design meant for "add-on" devices for both CT and LINAC patient tabletops.

Our long-constructed carbon fiber board allows you to treat a mammae over the end of the treatment tabletop. The carbon fiber top is confirmed up to a patient's weight of 250 kg.

The plate is very easy to mount and index on any patient tabletop. The CT version is supported/indexed by blocks and is very easy and simple to work with

SKU	Description
XRT-9900	Prone mammae board



Pelvic immobilization

These products are specially developed for indexing the lower extremities during radiotherapy to get the most optimal treatment for the patient.

Therapy treatments in the pelvic area often utilize fields with very small margins. This makes accurate patient positioning and effective immobilization essential. An accurate patient set-up that is reproducible throughout the entire course of the treatment can only be achieved with the right choice of equipment. Therefore, Candor offers a variety of products that can be used when treating patients in either the supine or prone positions.

The Candor XRT-Lower body series is specifically designed for immobilizing the pelvic area and maintaining proper alignment of the hips while securing a comfortable position for the patient undergoing treatment.

XRT-Series Lower body

The Candor XRT-Series lower body is a unique pelvic immobilization device that can easily be adjusted to optimize positioning and secures an accurate treatment and great patient comfort.

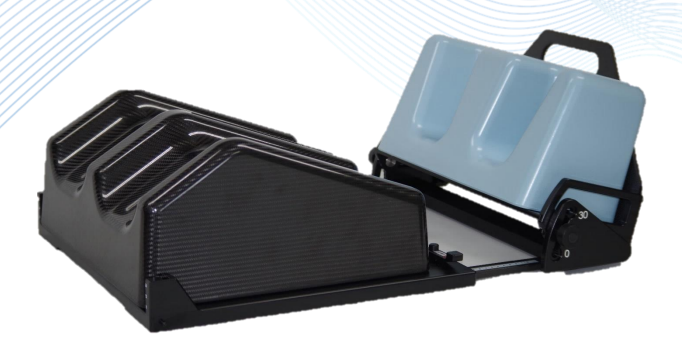
Listed below is the adjustability of the XRT-Series lower body:

- Adaptive patient leg length up to 180mm.
- Adaptive feet rotation from 0-30 degrees.
- Adaptive thigh/calves angle up to 6 degrees or 40mm.

SKU	Description
XRT-P1000-2018	Carbon pelvic
	immobilization



The XRT-Series lower body is made of either carbon fiber or MR safe material which makes it low in weight, easy to handle, hygienic and easily cleaned



Belly Board

The Candor belly board is made to reduce the

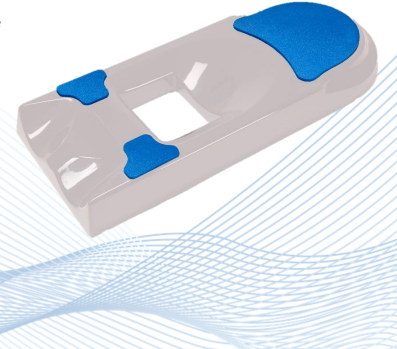
volume of small intestines in the radiation field and to treat patients in a prone position.

The belly board is made from a very thin layer of carbon fiber that allows for favorable dosimetric qualities, and there are rulers, placed on both sides of the board, for positioning the patient.

The board is completely closed which makes it easy to clean.

A soft layer of polyethylene is used as padding on the cranial side to ensure a comfortable position of the head, during treatment.

SKU	Description
XRT-B9000-X	W/ indexing
XRT-B9001MR	For MR





Knee fix

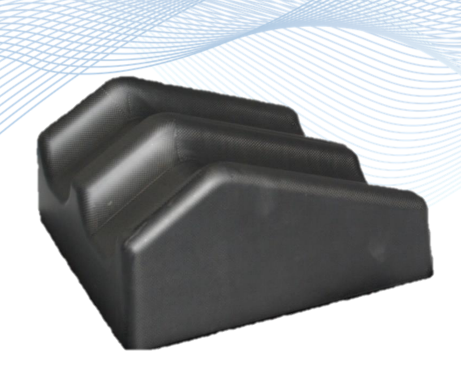
The Candor Kneefix is a very light, but strong knee rest. The knee rest is produced in carbon

fiber and is indexable by two pin lock bars. Because it's made of carbon fiber the knee fix has a very long lifetime compared to a conventional foam material.

The Candor Knee fix contributes to a better stability and reproducibility in the supine position, regardless of the target area.

SKU	Description
XRT-P1100-2008	In carbon fiber
XRT-P1100-2008MR	For MR
XRT-P1100-2012	In foam

It promotes patient comfort and is therefore ideal for use during long procedures on a rigid surface.



Full body immobilization SBRT

The Candor SBRT board is a cutting-edge system that allows you to make a quick and comfortable fixation of multiple supine radiation therapy treatment indications.

The SBRT board can be used for head and neck, breast, lung, pelvis, prostate and abdominal treatments and have different adjustable attachment options to meet setup requirements.

The board is also compatible with the Candor EasyFrame mask system.

The board will help minimizing the need to change the table between patient setups, making it more efficient than other boards. The board is produced in carbon fiber which makes it lightweight optional the board can be made in a lightweight MRI safe material

SKU	Description
XRT-8000	SBRT board

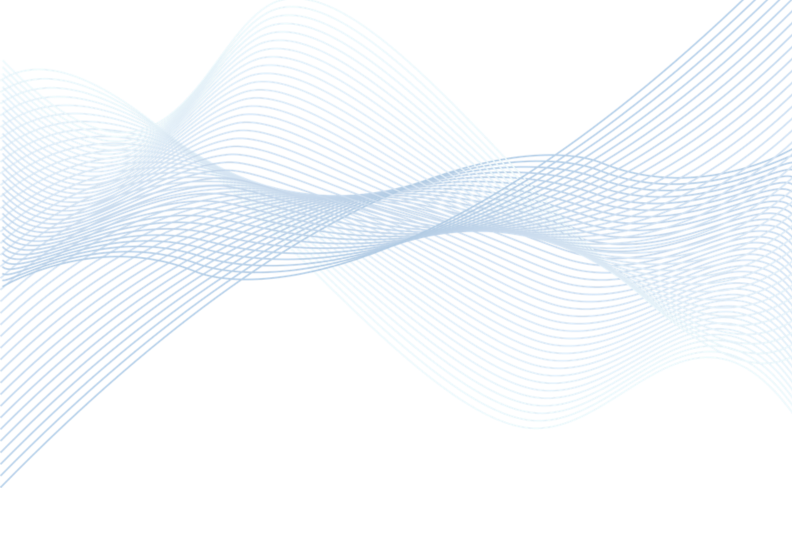




Accessories

These products are a variety of accessories and aids to meet the needs of therapists in treating patients with custom care.

When treating a patient with radiotherapy it is important that the setup is stable and reliable throughout the total curse of the patient's treatment. Therefore, Candor produces a large variety of products in high quality to ensure the best possible treatment for the patient and easy solutions for the treater.



Accessories for XRT-Boards

SKU	Description
XRT-1200	CombiBoard

SKU	Description
XRT-1220CB	1 piece armrest for XRT-1500
XRT-1220CC	1 piece armrest for XRT-1800
XRT-1225	1 piece armbridge for all XRT boards





SKU	Description
XRT-6500	Head and neck board slimline for XRT-6000
XRT-7000	Exact plate for XRT-1900





SKU	Description
XRT-2025-2018	Adjustable thoracic diaphragm compressor
XRT-2100-01LX	Toraxbow set of two bows
XRT-2101-300	Torax bow 300 w/ plates



Vacuum bags

Rectangular shape

Meetangalar Shape	
SKU	Description
CAN2025-01NV	Vacuum Bag, 20x25cm, 1L fill, no valve
CAN2025-01NV-B	Vacuum Bag, 20x25cm, 1L fill, no valve, with indexing bar
CAN3040-03NV	Vacuum bag, 30x40cm, 3L fill, no valve
CAN3040-03NV-B	Vacuum bag, 30x40cm, 3L fill, no valve, with indexing bar
CAN2550-2,25NV	Vacuum bag, 25x50cm, 2,25L fill, no valve
CAN5070-15NV	Vacuum bag, 50x70cm, 15L fill, no valve
CAN507015NV-B	Vacuum bag, 50x70cm, 15L fill, no valve, with indexing bar
CAN10070-30NV	Vacuum bag, 100x70cm, 30L fill, no valve
CAN10070-30NV-B	Vacuum bag, 100x70cm, 30L fill, no valve, with indexing bar
CAN10070-35NV	Vacuum bag, 100x70cm, 35L fill, no valve
CAN10070-35NV-B	Vacuum bag, 100x70cm, 35L fill, no valve, with indexing bar
CAN10080-30NV	Vacuum bag, 100x80cm, 30L fill, no valve
CAN10080-30NV-B	Vacuum bag, 100x80cm, 30L fill, no valve, with indexing bar
CAN150100-75-NV	Vacuum bag, 150x100cm, 75L fill, no valve
CAN150100-30NV-B	Vacuum bag, 150x100cm, 75L fill, no valve, with indexing bar
CAN15080-55NV	Vacuum bag, 150x80cm, 55L fill, no valve
CAN15085-55NV-B	Vacuum bag, 150x80cm, 55L fill, no valve, with indexing bar
CAN200100-120NV	Vacuum bag, 200x100cm, 120L fill, no valve
CAN200100-120NV-B	Vacuum bag, 200x100cm, 120L fill, no valve, with indexing bar
CAN15075-60NV	Vacuum bag, 150x75cm, 60L fill, no valve
CAN15075—60NV-B	Vacuum bag, 150x75cm, 60L fill, no valve, with indexing bar





Special shape

SKU	Description
CAN5070-05NV	Head&shoulder vacuum cushion, 50x70cm, 5L fill, no valve
CAN6762-09NV	Head&shoulder vacuum cushion, 67x62cm, 9L fill, no valve
CAN10070-P2525-30NV	Pelvic vacuum bag, 100x70cm, 25x25 cutout, 30L fill, no valve
CAN9055-15NV	Head&body vacuum bag cushion, 90x55cm, 15L fill, no valve
CAN10453-20-NV	Vacuum bag for wingboard, 104x53cm, 20L fill, no valve



Candor Storage cart

The metal storage cart is a convenient vacuum bag storage option. The cart can hold up to 225 kg and comes on locking wheels.

The wire shelves are adjustable (no tools required) and comes with three or five shelves for customized storage. The vacuum bag grommets fit easily on movable metal rungs.

SKU	Description
CSC-3	Storage cart w/ 3 shelves
CSC-5	Storage cart w/ 5 shelves

Candor Storage Cart with 3 shelves 45,72x121,92x182,88 cm Candor Storage Cart with 5 shelves 45,72x121,92x182,88 cm



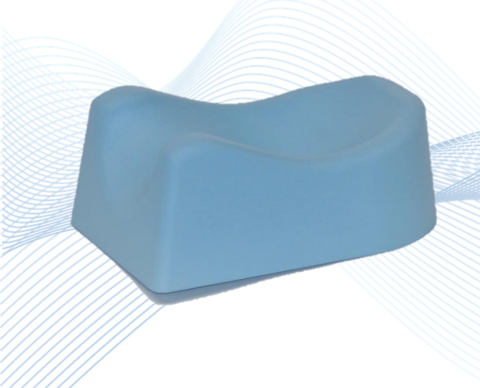
Support pillows

Foam headrest

Firm low-density foam headrests to give very low absorption. The weight is only 350 grams.

The headrest is covered with a durable coating that is easy to clean. Simple, efficient and comfortable.

SKU	Description
XRT-F2008	Foam headrest
XRT-F2008BP-CB	Backplate for XRT-1500
XRT-F2008BP-CC	Backplate for XRT-1800





Wing pillows

The wing pillow helps position the arms above the treatment field to protect the healthy tissue and to get a stable, comfortable positioning of the patient.

SKU	Description
XRT-AOH-1	For LINAC
XRT-AOH-1CT	For CT

The wing pillow comes in two varieties.



AccuCushions

Candor U-Cushions



R550-U 23x30 cm

Candor's U-Cushion has a curved top for minimal adjustments, making the use of the EasyFrame mask system precise and secure. The U-Cushion indexes both the crown of the head and the carbon fiber headrest, which reduces the pitch and provides a better precision.



R550-U2

23x30 cm

The R550-U2 cushion has the same round top has the R550-U, and it has extra fill in the neck area that allows the cushion to be indexed without a headrest. Because of the extra fill, the cushion works well with deeper head cups that require thicker cushioning under the neck.



R550-U3

23x35 cm

The R550-U3 is a longer version of the R550-U. The extra length of the cushion gives extra support in a deeper headrest or to a customized positioning.



R550-H1

26x35

The R550-H1 is a head only cushion that creates a shell around the head, when used with the carbon fiber headrest. The R550-H1 is ideal when full body immobilization is needed up to the crown of the head.

Candor AccuCushions



R550-M 20x25 cm

The R550-M is the standard support cushion. It fits over the carbon headrests and gives a customized immobilization.



R550-S

15x20 cm

The R550-S is a smaller version of the standard R550-M. This pillow is more suitable for patients with smaller head sizes like pediatric or adolescent patients.



R550-M1

23x30 cm

The R550-M1 is slightly wider than the standard support cushion giving a better support under the head and neck as well as improved indexing.



R550-M2

20x25 cm (W/double fill)

The R550-M2 is the same size and shape as the standard support cushion, but with double filling making it a more substantial cushion.



R550-M3

23x35 cm

The R550-M3 is a wider version of the standard support cushion making it ideal in situations that requires a customized tilt and pitch of the head and neck.



R550-L

20x40 cm

The R550-L is a long and versatile support cushion that can give multiple types of custom support. This cushion can be used under head and neck or for customized positioning of other extremities. Using a carbon headrest, the cushion can support from the C-Spine to the crown of the head.



R550-L2 40x60 cm

The R550-L2 is the largest support cushion and works well in situations that require a large support base. The cushion can be used as a full-torso support or as

extra pelvic cushioning.

Head and shoulder AccuCushions



R550-T

46x41 cm

The head and shoulder support cushion provides the same support as the standard AccuCushion, but it also supports down past the scapula and wraps over the shoulders for a custom shoulder suppression.



R550-T2

46x41 cm

The R550-T2 is the same size and shape as the R550-T, but it has extra fill in the neck area making it ideal for situations that require a customized tilt, pitch of the head and neck or when a large amount of build up is needed under the C-spine. The R550-T2 is designed to be used without a headrest and indexes directly to the baseplate or overlay.



R550-TL 46x46 cm

The R550-TL provides the same head and neck support as the R550-T but extends further down the patients back. It also supports down past the scapula and wraps over the shoulders for a custom shoulder suppression.



R550-T2L

46x46 cm

The R550-T2L has the same size and shapes as the R550-TL but it has extra fill in the neck area, it also supports down past the scapula and wraps over the shoulders for a custom shoulder suppression.



R550-HS2L

46x50 cm

The R550-HS2L is the most comprehensive support cushion. It is designed to be used without a headrest and indexes directly to the baseplate or overlay. The extra fill in the neck area allows for custom positioning and precise tilt and pitch. The sides of the cushion wrap up and around the sides and the crown of the head to create a 360-degree shell around the patient.



R550-P 30x36 cm

The R550-P is a small head and shoulder AccuCushion that offers customized support and immobilization for pediatric patients.



R550-BOS

46x45 cm

The R550-BOS has an extended head portion to fit into the head cup and extra fill in the neck area allowing for customized support around the c spine. It also wraps over the shoulders for a comfortable yet firm shoulder suppression.



R550-BOS3

48x63 cm

The R550-BOS3 provides a comfortable, customized support for the head, neck and C-spine. The R550-BOS3 can be used with both the head-only masks and head and shoulder masks.

SKU	Description
XRT-CAN-1016	R550-S1, 10x16 cm
XRT-CAN-1520	R550-S, 15x20 cm
XRT-CAN-2025	R550-M, 20x25 cm
XRT-CAN-2530	R550-M1, 23x30 cm
XRT-CAN-550-M2	R550-M2, 20x25 cm, double fill
XRT-CAN-550-M3	R550-M3, 23x35 cm
XRT-CAN-2043	R550-L, 20x43 cm
XRT-CAN-4060L2	R550-L2, 40x60 cm
XRT-CAN-550-U	R550-U, 23x30 cm
XRT-CAN-550-U2	R550-U2, 23x30 cm, extra fill
XRT-CAN-550-U3	R550-U3, 23x35 cm
XRT-CAN-2637ROUND1	R550-H1, 26x35 cm
XRT-CAN-550-P	R550-P, 30x36 cm
XRT-CAN-4642T	R550-T, 46x42 cm
XRT-CAN-4642T2	R550-T2, 46x42 cm, extra fill
XRT-CAN-550-TL	R550-TL, 46x46 cm
XRT-CAN-550-T2L	R550-T2L, 46x46 cm, extra fill
XRT-CAN-4650HS2L	R550-HS2L, 46x50 cm
XRT-CAN-4647BOS	R550-BOS, 46x47 cm
XRT-CAN-4646BOS3	R550-BOS3, 46x63 cm

Collimator wagon

Candor has designed and produced a collimator transportation system for lifting and handling of your electron applicators. The transportation system will help your staff not to make heavy lifts or avoid dropping heavy obtjekts for instance. This is a simple and easy solution to an existing handling problem.

The transport system is produced in aluminium in order ro reduce the weight and all the surfaces are anodized to be able to clean it carefully.



SKU	Description
XRT-1700	Collimator wagon

Specifications:

- Physical measurements: 450 mm width / 600 mm length.
- Dimension of the wheels: Diameter –
 100mm twin wheels. 2 supplied with a foot brake.
- Height from the floor to applicator holder: Adjustable from 1550 mm – 1750 mm.
- Lifting range from starting point: 150 mm.
- Needed power to lift an applicator of 25 kgs: 3,9 kgs in order to lift the weight of 25 kgs
- Adjustable tilting plate in order to accommodate most applicators +/- 20 mm (width).
- A maximum of 10 degrees tilting in order to avoid the applicator to slide if not placed correctly.

Waterbath

The ideal water bath to use with all types of thermoplastic mask material. A full manual is delivered with the product and within 5 minutes you will be ready to use the product easily. The lid can be opened with one hand and all condensation from the surface of the lid is led to a drain in order to avoid dripping. The water bath, tank, exterior body and shielded heating element is produced in stainless steel.

SKU	Description
XRT-2000DIGI	Waterbath

Specifications:

- Physical measurements 600x480x80
 mm
- The temperature range goes from +5 degrees Celsius up too +99,9 degrees Celsius.
- The standard version operates at 230V and frequency 50/60Hz.
- The consumption is 600W.





Oven

Candor Air Oven is a simple and easy-to-use heating method for all EasyFrame masks, AccuCushions and other thermoplastic devices. By using convection heat to prepare thermoplastics, minimizing the risk of bacterial infection from using a waterbath. The result is a safer and more effective heating method.

The oven features two shelves allowing multiple thermoplastic devices to be prepared simultaneously.

SKU	Description
XRT-2000AIR	Oven
XRT-2001RIST	Oven rack

Outer dimensions: 80w x 77d x 43h cm Inner dimensions: 64w x 48d x 25h cm

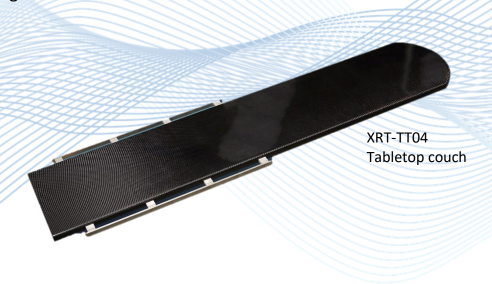


Mould room

Mould room table

- Hand operated lifting control.
- Net AC 220-230V.
- Minimum lifting height –
 620mm.
- Maximum lifting height 1020mm.
- Lifting capacity 400 kg.
- Carbon fiber tabletop 2400x500mm.
- Maximum patient weight –
 250kg.

SKU	Description
XRT-3000	Mould room table
XRT-TT04	Tabletop couch





Candor Tabletop

The Candor Tabletop has a simple flat end of the tabletop. You get access to this area by simply rotating the contesse tabletop and opening the thin head extension plate. The plate will extent the tabletop board with 550mm. The extension plate is hinged to the tabletop and makes it very easy and stable to handle and work with.

The Candor Tabletop accommodates Cone beam CT, IMAT and IMRT treatments.

Change of site in a few seconds. "one hand" operated rotation of the carbon fiber patient tabletop and allows a patient weight up to 250 kg

SKU	Description
XRT-1000	Candor Tabletop

The tabletop is equipped with a very safe locking system that can be locked on both sides, making the tabletop rigid and stable. The lock gives a warning sound when its released and locked safely

Tabletop cover

The Candor tabletop cover is a disposable tissue cover with a rubber backside to cover your tabletop between each individual patient. This will avoid that the patient slowly slides downwards the breastboard during treatment, which might occur using couchpaper.

The Candor tabletop cover is very easy to use, functional and requires minimum time and effort to prepare the tabletop for the next patient. Because of the rubber backside the possibilities that body fluids reach the treatment table is reduced.

SKU	Description
XRT-C70-2010	Tabletop cover

The cover measures 700x2100mm and the product is delivered in cartons containing 100 pieces.



Full body irradiation positioner

The full body MR irradiation positioner with spoiler is a device used for positioning a patient in many different positions to have a lymphatic radiation with no skin folds. The product is built with a pedestal to get the center of the body near the radiation ISO center and a swing arm spoiler with a 5mm thick PC plate for buildup.

The pedestal is very stable with four wheels with central brakes that will automatic engage after moving the pedestal in position. The spoiler is rolling on 4 twin wheels supported on the top with a swing arm to prevent an accidental overturning.

SKU	Description
XRT-10000-01-02-03	Full body
	irradiation
	positioner

The irradiation positioner is easily rolled and stored, and when it's in use it's fixed at the top to prevent tilting.

It has two adjustable screen handles for a precise and secure patient setup



BiteLok

The BiteLok®* is an improved, innovative design for increased head and neck immobilization. It is made of a rigid, breathable mouthpiece and indexes to the patient's mouth using fast-setting dental putty. No water or warming is needed to activate the putty. Once the BiteLok® is indexed to the patient's mouth, a thermoplastic mask is placed over top. While the mask is still warm, a hands-free Quickfit tool forms the mask around the edges of the BiteLok® mouthpiece. The result is a secure, reproducible mouthpiece that indexes to both patient and mask, that can also be removed for cleaning.

SKU	Description
XRT-RNB-100	BiteLok

