

Placement and Positioning Systems

Small Head Plate made of carbon

[Item no.: L-KKP-QF-S]
(for head precuts)

With adapter rail so it can fit a variety of indexing systems. Precuts are fastened in place with a Quick-fastener system.
(Note: The indexing rail is not included).



Head Tilt System made of carbon

[Item no.: L-KNS-QF-S]
(for head precuts)

Combination system with a Quick-fastener system, can be selected for fastening to the small head plate or the head-shoulder plate, can be inclined in six angles.



Head-Shoulder Plate made of carbon

[Item no.: L-KSP-QF-S]
(for head and head-shoulder precuts)

With adapter rail so it can fit a variety of indexing systems. Precuts are fastened in place with a Quick-fastener system.
(Note: The indexing rail is not included).



Long Head-Shoulder Plate made of carbon

[Item no.: L-KSP-QF-L]

A long head-shoulder plate made of carbon represents an expansion on our head-shoulder plate. The plate with a length of 980 mm and a width of 555 mm can be pushed over the end of the treatment table to position the patient's head outside the treatment table.



Placement and Positioning Systems

Combiboard made of carbon [Item no.: L-KB]

The Combiboard made of carbon represents a complete solution for radiation of cranial, neck and thoracic areas. Special armrests and shoulder supports made of carbon and various head positioning pillows are fastened to the Combiboard. The Combiboard can be inclined to a variety of different positions. An adjustable seat brake prevents the patient from unintentionally sliding down. Fixed points for the use of head, head-shoulder and breast or abdominal masks have been included. The new version of the Combiboard incorporates an optimized and patented locking system for armrests and shoulder supports. Positioning on a therapeutic table can be done using the indexing rails available from the equipment's manufacturers (note: The indexing rail is not included to delivery parts).

The Combiboard can also be delivered for use in MRI, without any metallic structures or connections. Its lightweight and special wall brace makes the Combiboard easy to store in a way that saves effort and space.

The package included: a base plate, an inclined and a high armrest, two high shoulder supports, a red head cushion and a seat brake.



Wingboard made of carbon [Item no.: L-WIB-C]

Carbon wingboard can be completed with different head cushions. It can always be placed to the exact position by using the indexing rail. The wingboard provides an exact and safe storage of the patient during the treatment in the chest and lung area.



Placement and Positioning Systems

Universalboard 2000 [Item no.: L-UB-2000-QF]

This system made of carbon is intended for radiotherapy use in ENT, chest and abdominal areas and includes all the accessories required for the usual radiological use. The incline board can be individually and reproducibly adjusted. It is possible to attach arm holders, pillows, head, breast and pelvic masks, and the integrated mask holding system can also be inclined and set using indexing marks.

It also offers a system that can be adjusted even beyond the end of the radiation table to position the patient's head outside of the positioning table along with a system for exact positioning of the legs (reproducible, fixed knee and foot positioning).

The whole system is precisely reproducible and offers an easy and clear handling. It is positioned on the radiation table by means of indexing rails (note: The indexing rail is not included to delivery parts).

The Universalboard 2000 can be disinfected with all commercial clinical disinfectants having an antibacterial and anti-fungal effect.



The package included:

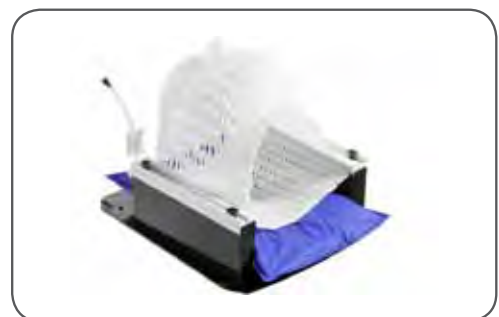
- Base Plate of Universalboard 2000
- Upper section of the Universalboard 2000
- Inclined arm rest
- High arm rest
- Two high shoulder supports
- Red head cushion
- Seat brake
- Head tilt system
- Knee cushion made of carbon
- Feet cushion made of carbon
- Two indexing rails for Knee and Feet cushions
- Vacuum mattress with acrylic indexing bar (1625 x 850mm, 58 ltr.)

Placement and Positioning Systems

Stereotactic Head Mask Support [Item no.: L-SKMH-C]

The stereotactic head mask support made of carbon can be positioned on the Universalboard 2000 and the long head-shoulder plate. Individually adjusted back-of-head masks can be combined with head and head-shoulder masks. A precisely reproducible positioning of the patient is assured.

Special solution: Available with a large base plate that can be positioned using indexing rails directly on the radiation table itself.



Abdominal Press [Item no.: L-ABP]

The abdominal press made of carbon allows for a precisely reproducible positioning of the patient on the Universalboard 2000. It is deliverable with two pressure plates, is universally adjustable in height and on the sides and can also be inclined.

