

PARAMETERS

- Length is 1380mm; width of the head-shoulders part is 540mm; width of the pelvis part is 500mm; thickness is 20mm;
- 02 Maximum patient load is 150kg;
- The CT value of the inserts around the baseplate circular hole in the treatment range was less than 20HU.



arm-support frame and breast bridge.

EXTENDED FUNCTION



Breast bridge

Carbon fiber material and no metal material. It can adjust the height of 80mm to effectively reduce the constraint of CT aperture.



Arm-support frame

Carbon fiber material. The upper arm bracket has three adjustment positions, the forearm bracket has two adjustment positions, and they all can be adjusted high and low position. And the arm-support frame can be fixed on the treatment couchtop by lock bar.



T-type modular SBRT

The baseplate can be used as the AIO and also can be extended to the function of SBRT by adding arm-support frame and breast bridge.

ACCESSORIES

Accessory Item	Quantity
T-type All-In-One Bellyboard	1
Head support	1 set (A-F)
Hand grip	2
Leg separator	1set
Arm-support frame and breast bridge	purchased additionally





FEATURES

- 1. Carbon fiber material;
- 2. It is equipped with 2-4 bow form rulers, height-adjustable, and all scales of the rulers are used by special technique, never worn. This product adopt by one-stage molding production process without metal parts. There are some features, such as light weight; high strength; less attenuation and no double image;
- 3. The function of the laser lamp bridge: through the x, y and z axis direction, build a precise three dimensional coordinate system;
- 4. The function of the shoulders bridge: it can prevent shoulders move, meanwhile together with the legs bridge patient can hold a comfortable position;
- 5. The function of the breast bridge:

 it can be adjusted according to the figure and the breathing tolerance of the patient. Meanwhile the operator can select and use mechanical breathing limiter components, patient may feels better and easy to reset;
- 6. The Wing-Shaped Board has three positions, and suitable for the patient is 150cm-200 cm in height;
- 7. The height of the feet and knee fix cushions can be adjusted, and patient can hold a comfortable position;



- 8. Compatible with thermoplastic sheet and vacuum fixation mat to use;
- 9. Compatible with stereotactic head frame can realize SRS (SRT) function;
- 10.Extended Functions: combine with the supine breast cushions; prone breast cushions; prone pelvic cushions and legs cushions to realize different functions.

TECHNICAL PARAMETER

Shape size: 2000*480*30mm;

X-ray transmittance: >98.2% (6mv x-ray);

Maximum patient load: 200kg.



* * * * *
* * * * *

APPLICATION



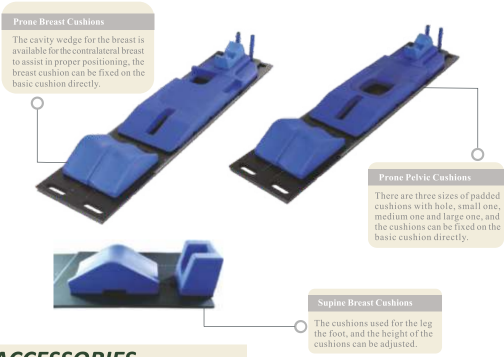
 \diamond \diamond \diamond

 \diamond \diamond \diamond

* * * * *
* * * * *

EXTENDED FUNCTION

It can combine with the supine breast cushions; prone breast cushions; prone pelvic cushions and lower limbs cushions.



ACCESSORIES

Carbon Fiber Base Board	Vacuum Fixation Mat Repositor
Wing-Shaped Board	Cushions for Leg Height Adjustment
Breast Bridge	Base Board of Knee Fix Cushions
Laser Lamp Bridge	Base Board of Feet Fix Cushions
Shoulders Bridge	Hand Grips
Legs Bridge	Head Supports
Knee Fix Cushions	Mechanical Breathing Limiter Components
Feet Fix Cushions	