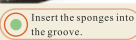
TR SR



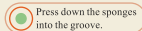








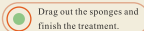
























Denture YC-DF165





Features:

- 1. It is easily to cast and conform with the teeth, fix to thermoplastic mask preventing head and neck rotation, translation;
- 2. Providing an airway opening and tongue depressor to insure breathing during treatment;
- 3. Compatible with head thermoplastic mask;

4. It is disposable.

Dental putty





ate



Basic Supine Head Basepl YC-KIII-103

ate

Carbon fiber material;
Compatible with 3-point head mask.



Basic Supine Head Baseplad Hask. YC-KIII-104

Carbon fiber material; Compatible with u-shaped he



Prone Head Holder YC-KIII-149

- 1. Carbon fiber material;
- 2. Compatible with u-shaped head mask;
- 3. The angels of head position are from 0° to 35° ;
- 4. The prone head holder features sponge chin and forehead pads.



Lateral Baseplate YC-KIII-150

- 1. Carbon fiber material; ame.
- 2. Height adjustment range 20mm;
- 3. The lateral baseplate is specially padded forcomfortable, reproducible lateral head & neck positioning;
- 4. Lateral baseplate includes lateral head cushion and reloadable fr



Tilting Supine Head Baseplate YC-KIII-106

- 1. Carbon fiber material;
- $2.\ Compatible\ with\ u\text{-shaped}\ head\ mask;$
- 3. Tilting baseplate adjusts for angles from 0° to 45° .



Head-Shoulders Baseplate YC-KIII-116

- 1. Carbon fiber material;
- 2. Equipped with a transparent head support.



Breast Baseplate

YC-KIII-119L

- 1. Carbon fiber material;
- 2. The left and right sides of the arm supports can ensure the upper arms abduction or up and down easily;
- 3. Compatible with breast sheet and belly-pelvis mask.



Breast Baseplate YC-KIII-119

- 1. Carbon fiber material;
- 2. Hand grips at head end;
- 3. Compatible with breast sheet and breast vacuum fixation mat.



Wing-Shaped Board

YC-KIII-126N

- 1. Carbon fiber material;
- 2. Narrow type, width is 545mm;
- 3. T type hand grip is used for patient's arms-up positioning.



Wing-Shaped Board YC-KIII-126

- 1. Carbon fiber material;
- 2. Wide type, width is 623mm;
- 3. U type hand grips are used for patient's arms-up positioning.



Head-Shoulders Baseplate YC-KIII-114

- 1. Carbon fibermenterial;
- 2. Application: choose masks with 3,4 or 5 points to meet the specific needs of the treat



Belly-Pelvis Baseplate YC-KIII-120

Carbon fiber material; ask. Compatible with belly-pelvis m



Belly-Pelvis Baseplate YC-KIII-122

- 1. Carbon fiber material;
- 2. Compatible with 4-point belly-pelvis mask or 6-point pelvis



Belly-Pelvis Baseplate YC-KIII-120T

- 1. Carbon fiber material;
- 2. T-TYPE;
- Compatible with breast vacuum fixation mat and t-type bellypelvis mask.



Transparent Head Support^S

YC-DF110

- 1. PVC material;
- 2. 6 various sizes (A-F) per set;
- 3. Transparent head supports can be purchased individually or in sets of six with six various sizes.



Limbs Baseplate YC-KIII-130C

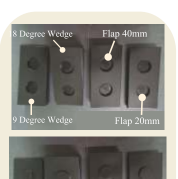
- 1. Carbon fiber material;
- 2. Arms and legs can be used o
- 3. Patients can be placed any desired position.



Carbon fiber Head Supports

YC-DF201

Carbon fiber material.
4 various sizes (A-D) per set.
Used for the AIO-Plate.



High-accuracy Head Supports

YC-DF111

- 1.6 various sizes (A-F) per set;
- 2. High-accuracy head supports are made of low density ployethy lene foam;
- 3. Six different shapes are sold separately or as a complete set;
- 4. Compatible with head baseplate and head-neck-shoulders baseplate.



Treatment Chair YC-DF166

- 1. Carbon fiber material;
- Hand grips and arm supports with scale on both sides;
- Head support together with head and belly part belt let patient feels convenient, comfortable and reliable:
- 4. This product used for the patient who needs to be treated in a seat position.