

**⑪ Side cassette holder**

This holder to be attached to the side of the tabletop holds a cassette in rateral radiography.

 "3.14 Operation of the Side Cassette Holder (Option)" P70

**⑫ Grip switch**

This switch to be attached to the side of the tabletop operates the floating tabletop.

 "3.15 Operating the Grip Switch (Option)" P72

**⑬ CFRP tabletop (not shown)\***

This tabletop is made of CFRP (Carbon Fiber Reinforced Plastic).

**⑭ Acrylic tabletop (not shown)\***

This tabletop is made of transparent (smoky brown) acrylic plate.

**⑮ Tracking device (BK-120/BK-200) (not shown)**

The following functions are available when combined with the X-ray tube support

- Maintains a constant distance between the X-ray tube and the tabletop or a cassette set in the Bucky of the X-ray radiography table.
- The size of irradiation field is automatically adjusted.

**⑯ Tracking device (BK-120M/BK-120MK) (not shown)**

The following functions are available when combined with the X-ray tube support

- Maintains a constant distance between the X-ray tube and a cassette set in the Bucky of the X-ray radiography table.

**⑰ Bucky tracking driver (not shown)**

Incorporated into the tabletop elevator, this unit drives the Bucky electrically.

When this option is selected, Bucky tracking radiography is available if the X-ray tube support CH-200 is combined.

**⑱ Hand grip (not shown)\***

Equipped with tabletop side and grasped by patient so that the patient position keeps steady.

 "3.16 Operating the Hand Grip (Option)" P73

**⑲ Drip hanger (not shown)**

Equipped with tabletop side and suspends the drops.

 "3.17 Operating the Drip Hanger (Option)" P74