(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.

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

The following functions are available when combined with the X-ray tube support CH-200M.

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