#### (11) Cassette holder

Cassette holder is attached on Bucky and holds a cassette and grid plate. Cassette holder is used to general radiography with cassette not Bucky.

"3.12 Cassette Holder (Option)" P.71

#### 12) Base plate

Base plate is installed when the equipment cannot be mounted in the standard holes.

### (13) Front radiography handle\*

Front radiography handle supports the attitude of a patient.

### (4) Servo tracking device (BR-120/BR-120T) (not shown)

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

- The radiography height of the X-ray tube unit is controlled to track the height of the cassette set in the Bucky on the X-ray radiography stand (top reference, center reference or bottom reference).
- Automatic Collimator for radiography radiation field operates automatically.

### (15) Servo tracking device (BR-120M) (not shown)

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

 The radiography height of the X-ray tube unit is controlled to track the height of the cassette set in the Bucky on the X-ray radiography stand (top reference or center reference).

# (6) Stop switch (BR-120/BR-120T)

When the optional tracking device is installed, use this switch in an emergency to stop the tracking operation with the X-ray tube support.

"3.2 Emergency Operation (BR-120/BR-120T)" P.17

# (17) Compression belt (not shown)\*

Compression belt fixes the radiography area of a patient on the Bucky.

"3.14 Operation of Compression Belt (Option)" P.73

## (18) Handy switch unit (BR-120/BR-120T)

The automatic collimator is controlled by handy switch unit.

"3.15 Operation of Handy Switch Unit (BR-120/BR-120T) (Option)" P.74

# (9) Foot switch (electrically driven) (BR-120/BR-120T) (not shown)

The (up) switch and (down) switch are used to move the Bucky vertically.

"3.16 Operation of Foot Switch (BR-120/BR-120T) (Option)" P.75