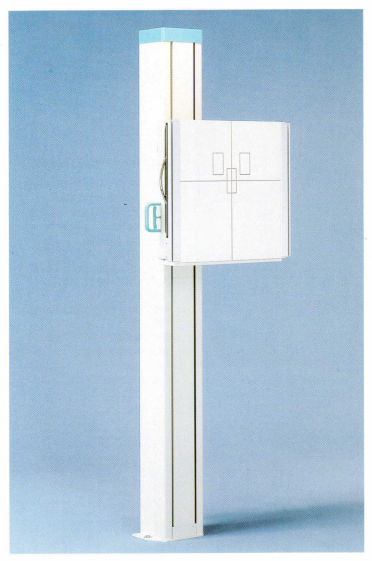


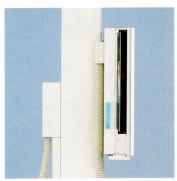
Bucky Wall Stand Vertical and Tilting BS 2000 VK Vertical BS 2000 V

**BS 2000** 









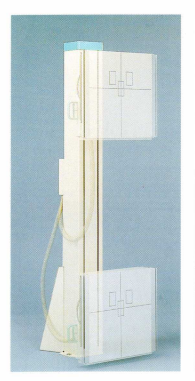


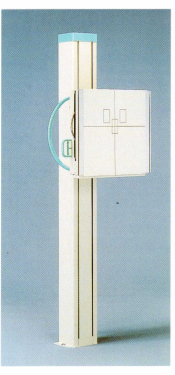
# Functionality and convenience beyond your expectation

The BS 2000 Series are versatile vertical Bucky stands for a wide range of radiographic examinations, such as the thorax, vertebral column, pelvic, skull and abdomen. The extra long vertical travel movement allows examination of the whole body.

#### Simple smooth operation

You need only one hand for any adjustment! The vertical Bucky travel as well as the tilting movement is accomplished by depressing the appropriate lever on the Bucky carriage. All movements are perfectly counterpoised to guarantee smooth and effortless motion, vertically as well as in the tilting plane. The Bucky carriage bearings are plastic clad to provide a smooth silent movement.





### Convenient patient positioning

The chin hollow facilitates chest examination positioning of standing or seated patients.

### Optimal conditions for excellent radiographs

The front cover plate is constructed from low absorption material for maximum contrast and radiation sparing to the patient, together with a short object to film distance assure the optimum radiograph (typically 40 mm to 50 mm depending on which Bucky device is installed).

#### Small space requirement - Easy installation

The BS 2000 with its small center column can be installed to the wall as well as free standing with the optional support. The operator controls can be changed to the right during the installation.

#### Results

The BS 2000 is the right decision for any x-ray installation, whether in a hospital, radiology clinic or private practice. The BS 2000 is your ideal choice.

## **Accessories/Options**

Overhead patient hand grip Babix harness support Lateral patient hand grips Compression device Adapter part for head clamp, hip clamp Hang-on cassette holder (for radiographs without bucky grid) Assembly for freestanding version

Spacer (for V version only) Wall interface box

