BVS-S

Product Data Vertical Bucky Stand

DESCRIPTION

Upright imaging with the problem-free installation Vertical Bucky Stand, available in floor mounted or self-standing basement versions.

Simple to use, also in case of tall patients' examinations, this unit is intended for investigation on weight bearing ankle, knee, vertebral column, thorax and skull.

Equipped with a Potter Bucky for cassettes size up to 35 x 43 cm, featuring manual height adjustment and possibility of locking in any required position by means of a Mechanical brake system.

The cassette loading is possible both from the right and from the left side.

An automatic cassette loading Potter Bucky or a cassette sensing device Potter Bucky (to be used together with an automatic collimation system) can be installed on request.

The Potter Bucky can accept detection chambers AEC for automatic exposure control.





	BVS-S
Ī	Product Data Vertical Bucky Stand
POTTER BUCKY POWER SUPPLY TECHNICAL FEATURES	TECHNICAL DATA • 24 Vac with 24 V start circuit • Potter Bucky for all cassettes, size from 13x18 to 35x43 cm, with loading from both sides.
	 Mobile grid R= 10:1, 103 lines / inch F= 150 cm Potter Bucky vertical displacement: 1550 mm Distance from the center of the Potter Bucky to the floor: minimum 400 mm / maximum 1950 mm Weight: 105 Kg Self standing basement LTC1 - Interconnecting cable BVSPotter Bucky/Generator (9 meters length)
OPTIONAL	• AEC chamber
	ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3.dreamgest.com