Optima Millenium Plus

CHARACTERISTICS

Floor mounted tube stand:

Total Column Height: 223.5 cm Motorized Longitudinal Rails Travel: 201 cm Motorized Tube Arm Vertical Travel: 162 cm Tube Arm Transversal Travel: 30 cm Focal distance to floor: 40-202 cm Automatic stops at SID: 180 cm. 150 cm and 100 cm Electromagnetic brakes Tube Arm Rotation Vertical Axis: ± 90° Tube Arm Rotation Horizontal Axis: ± 180° X-Ray tube rotation: ± 150° Mechanical Detent: every 90°

Synchronizations and auto positioning:

Tube Arm Synchronization with vertical Movement of the radiographic table

Tube Arm Synchronization with vertical Movement of the Wall bucky stand

Tube Arm Synchronization with longitudinal Movement of the Bucky/detector cabinet of the radiographic table

Auto positioning available from the APR of the control console. Auto positioning available from the Tube head control console,

Tube Head Control Console:

Touch key Bottoms

with preprogram

Two Auto position Buttons Two Telescopic brake release Buttons Two tube rotation brake release Buttons Three column brake release Buttons

Three column brake release Buttons
Two column motorized movement vertical
& longitudinal Buttons



Elevating radiographic table:

Table top Al. equivalence < 1 mm
Table top Weight capacity: 350 kg

Table top travels:

Longitudinal travel: 110 cm (+50 cm, -60 cm)
Transversal travel: 24 cm (+12 cm)
Motorized Vertical travel: 40 cm
Minimum distance floor/board: 50 cm
Maximum distance floor/board: 90 cm
Motorized Longitudinal bucky travel: 51 cm
Radiographic coverage: 161 cm

Prepare for Bucky & Digital flat panel detectors

Grid cabinet
Ion Chamber cabinet

Wall bucky stand millenium:

Bucky standnon tiltingVertical travel150 cmMinimum high from floor40 cmMaximum high from floor190 cm

Total counterbalance for easy movement

Minimum distance center film to floor 40 cm

Prepare for Bucky & Digital flat panel detectors

Grid cabinet

Ion Chamber cabinet

Electromagnetic brakes for the vertical travel positioning

Options:

Motorized vertical travel
Tilting wall bucky stand, +90°/-20°
Angulations of the Bucky.

Touch Screen 10" display console

Positioning screen display Auto positioning display

Generator Control display

Generator APR Display

Tomography display (Optional)

SID, tube angle, table height, wall stand height. Column longitudinal position

10 preprogram positions, enable to create more view or editable (SID, tube angle, table height, wall stand height, Column longitudinal position)

SID, tube angle, tomography angle, Fulcrum height, 2 speeds

Possibility of visualization and modification of the generator parameters.

APR selection of the anatomical program of the generator including system position and collimation

(Only in convention system)

Specificifications subject to change without prior notice

SEDECAL

C/ Pelaya, 13 - Polígono Industrial "Río de Janeiro" 28110 - Algete (Madrid-SPAIN) Factory:
Tel.: (34) 91 - 628 0544 / 91 - 628 1592 Tel.: (34) 91 - 629 0721 Fax: (34) 91 - 628 0574 Fax: (34) 91 - 629 0783

SEDECAL USA Inc

2920 N Arlington Heights Rd. Arlington Heights, Illinois 60004 USA Tel.: 1 (847) 394 - 6960 Fax: 1 (847) 394 - 6966





0120

Optima Millenium Plus



Your OEM partner

Optima Millenium Plus

The **OPTIMA MILLENIUM PLUS** is an integrated radiographic system ideal for all digital and conventional applications. Featuring automatic procedure programming and precise synchronized motor control of its mechanical components, the system is comprised of a High Frequency Generator, Radiographic Table, and Wall Bucky. The system is DR ready, and can accept any commercially available DR flat panel, fully-integrated or portable.

Designed for flexibility and friendly use in all general radiographic procedures, it can also be custom-configured to your specific clinical requirements, including: chest, spine, complete skeletal, abdominal, urological and tomography (optional) studies.

The **OPTIMA MILLENIUM PLUS** elevating table has a vertical motorized movement with double elevating system, accessible from both sides of the table. Utilizing a high precision bearing system,

smooth and parallel four-way table movement is guaranteed. The ergonomic design makes it userfriendly for both patient and operator, and it's robust structure is built to last.



Synchronized system movement reduces technician time and effort, thus improving workflow. Patient positioning is faster and safer through sophisticated, yet easy-to-use, technology such as auto-tracking. With auto-tracking, the tube head moves in conjunction with the vertical movements of the wall stand and table and the longitudinal travel of the table bucky.

Further enhancing patient workflow, is the special 10" Touch Screen console. The console displays direct view of generator parameters, auto-position pre-programs, and system APR's, allowing table-side procedure selection while positioning the patient.

Low speed

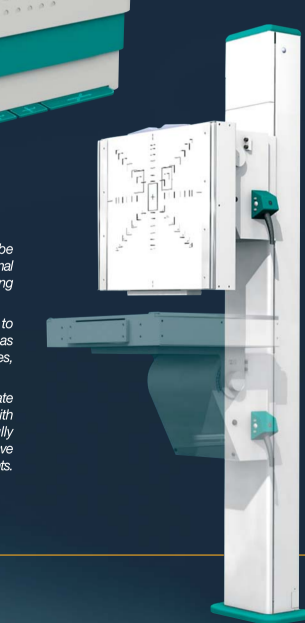
Tomo Tost



The **OPTIMA MILLENIUM PLUS** can also be integrated with a Wall bucky stand, and has optional motorized up/down movement and a bucky tilting feature to enable projection studies.

The **OPTIMA MILLENIUM PLUS** is also ready to work with all convenient accessory tools, such as automatic collimation, dose area product devices, and automatic exposure control.

Most importantly, the system is ready to integrate with the entire market range of DR detectors with Dicom Compliance, providing you with a fully motorized, heavy duty digital system. Perfect to save time and reduce costs for both hospitals and patients.





100 🖁

·-- & 🔨

🔽 --- 🖁 🔼

sitioning Tomography Generator Service

TAMAÑO 210x297 interior