

Bloomfield, In

# **CORIX® 70 PLUS-USV-WM**

Wall mount. For use in pass through applications, enabling more operatory stations.

 Standard, Short or Long Extension
 Arm, to fit all your requirements.

- Sturdy, Positioning Arm with a long reach.
- Moves effortlessly and folds compactly when not in use. Ease of positioning and drift free stability.



Assures high quality, sharp, and well-defined images in intra-oral radiography by using a new state of the art, grid focused, x-ray tube.

Simply select the desired tooth and patient size, and you're on your way. A powerful microprocessor will automatically choose the exposure time, according to the type and position of the tooth; options of three patient sizes; film or digital sensor; with automatic compensation for the main voltage variation or manual override, if required. Technical factors are displayed on a bright LCD screen, with a submenu that will provide a wide range of additional information and options.

### **CORIX® 70 PLUS- USV-PS**

Mounted on a portable stand for field applications.

# **CORIX MEDICAL SYSTEMS®**

Technology and reliability in x-ray equipments, since 1974.

Manufactured in North America.

(Pictures of mod, WM and MM showed)

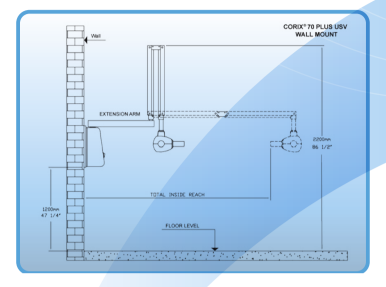


## CORIX® 70 PLUS-USV-MM

Mobile Stand. Mobile unit that allows reaching separate operating stations, on a sturdy and stable rolling stand.

# **70 KVp TUBEHEAD**

A new, modern, 70 KVp-8mA Tubehead with a small focal spot, low energy x-ray filter and beam-limiting device, assures outstanding sharpness and maximum details in intra-oral radiography. Lead shields, and critical components, are oversized to provide more years of safe and trouble free operation.



#### LONG REACH DOUBLE POSITIONING ARM

The long reach scissors arm moves effortlessly through a wide area, yet folds compactly when not in use. Ease of positioning and drift free stability.

#### STANDARD, SHORT OR LONG EXTENSION ARM (WALL MOUNT VERSION)

Designed to fit your requirements:

Standard Extension Arm provides a total inside reach of 180.6 cm. (71 1/8") Optional Short Extension Arm provides a total inside reach of 135.6 cm. (53 3/8") Optional Long Extension Arm provides a total inside reach of 190.5 cm. (75")

#### CORIX® 70 PLUS IS A WALL MOUNTED, MOBILE OR PORTABLE SYSTEM

Conditions in your practice will dictate where to perform x-ray examinations. With the CORIX® 70 PLUS-USV you can choose the option that best fits your needs:

### **CORIX® 70 PLUS-USV-WM WALL MOUNT**

Wall mounted on a double stud console (single stud console optional) in the x-ray room or directly in the treatment room. Can be mounted optionally on side-by-side operatory stations.

# **CORIX® 70 PLUS-USV-MM MOBILE STAND**

Mobile unit that allows reaching separate operating stations, on a sturdy and stable rolling stand.

### **CORIX® 70 PLUS-USV-PS PORTABLE STAND**

Easy to assemble, and transport, for field applications.



#### LCD DISPLAY AND CONTROL PANEL

A new generation of easy to pre-set, Digital Exposure Timer, with a three digit LCD Display, fully compatible with the fastest film or digital imaging system with an array of sub-menu options only provided by Corix Medical Systems®:

- Nine factory pre-set memorized programs with exposure time selections or manual override.
- · Selection for 3 different patient sizes.
- · Film or CCD sensor selection.
- · Four options of pre-heating time selections for the x-ray tube.
- Line voltage compensated exposure time, or manual override, if required.
- · Exposures counter.
- Precision integrated digital voltmeter for monitoring the mains voltage variations.
- Three internal exposure time calibration factors, to compensate for the sensitivity of the film or the CCD sensor.
- · Optional, integrated high quality filmless digital sensor.
- · Optional, remote x-ray button.
- · Optional, safety double x-ray buttons.



	<b>Features</b>

RATED LINE VOLTAGE	120V. +/-10%(109-132 V.a.c.), 50/60Hz.
POWER CONSUMPTION	1.050 KW max @ 132 V.a.c.
RATED TUBE POTENTIAL	70 KVp +/- 7% (Single phase, self rectifying).
RATED TUBE CURRENT	8 mA +/- 15% @ 120 V.a.c.
EXPOSURE TIME RANGE	0.03 to 3.00 s., in steps of 0.01 s. Plus 27 pre-set exposure times, with automatic main voltage compensation. Four different Pre-heating times pre-selected by the user are available for loading the x-ray tube (Pre-heating time is not shown on the display).
MINIMUM SOURCE	
TO SKIN DISTANCE	200 mm. (8")
RADIATION LEKEAGE @ 1 m.	Less than 50 mR/h (Technical Factors: 70 KVp, 8 mA, 1s).
FOCAL SPOT	0.8 x 0.8 mm.
TOTAL FILTRATION	2 mm. Al eq.
NET WEIGHT	Mod. WM (Wall Mount): 29 Kg. Mod. MM (Mobile Stand): 41 Kg.
SHIPPING WEIGHT	Mod. WM (Wall Mount): 34 Kg. Mod. MM (Mobile Stand): 47 Kg.
SHIPPING DIMENSIONS	Mod. WM (Wall Mount): 1 Box, 131 x 53 x 26 cms.  Mod. MM (Mobile Stand): 2 Boxes, 111 x 34 x 25 cms.  and: 87 x 38 x 33 cms.

Corix®, and: Corix Medical Systems®, are Registered Trademarks of Coramex, S.A.

Images in this brochure may contain optional items.

We reserve the right to modify the design and specifications without prior notice.

Sales: rich@christianiconic.com lucas@christianiconic.com

Office: 888-825-6129 www.x-rayman.com



Christian Iconic X-Ray, LLC Bloomfield,In.