



# Practix – Mobile Radiography

## *Your own declaration of independence*

### **Practix Convenio**

Practix Convenio combines cutting-edge technology with almost unlimited mobility. Because of its autonomous system you are no longer hampered by restricting cables or the search for sockets. Its modern and compact design also allows for easy deployment even in the smallest of spaces, whilst long battery life gives operators a whole day of full applications without the need to recharge.



# PHILIPS

# Mobility from head to toe



Convenient system positioning from tube head

## Easy handling and positioning

With its compact size and integrated motor, Practix Convenio easily masters obstacles and inclines. The unit runs on its own power with the speed that is most convenient to the operator and can be stopped by simply releasing the handle. Fine positioning from the tube head is also possible. The Practix Convenio offers a long battery life for a full day's work and demonstrates optimal mobility at the bedside: Due to its extendable arm patients can be reached easily from all points around the bed.

## Applications

The Practix Convenio is equipped with a microprocessor-controlled 30 kW X-ray high-power generator, making all types of applications and best image quality possible. With its high performance and cordless use the Practix Convenio is particularly suitable wherever connection to power sockets is a disadvantage, like in the ICU, trauma rooms or for pediatric applications. The unit is particularly user-friendly and has 36 APR programs accessible via the high resolution display in order to facilitate and accelerate your specific routine settings.

## Options

An integrated dose area product measurement and infrared remote control for maximum radiation protection are available as optional extras. The Practix Convenio can be combined with the manual exposure control Mobil Aid, preventing over or underexposures.

Lateral exposures independent  
from system positioning



Due to its geometry with  
swiveling column and telescopic  
tube arm, both beds are easily  
accessible without the need to  
reposition the basic system.



Even within reach  
from the bed's foot end

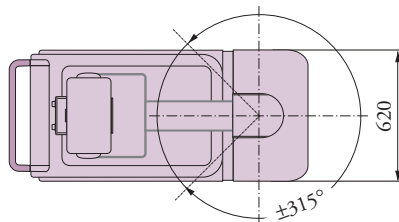
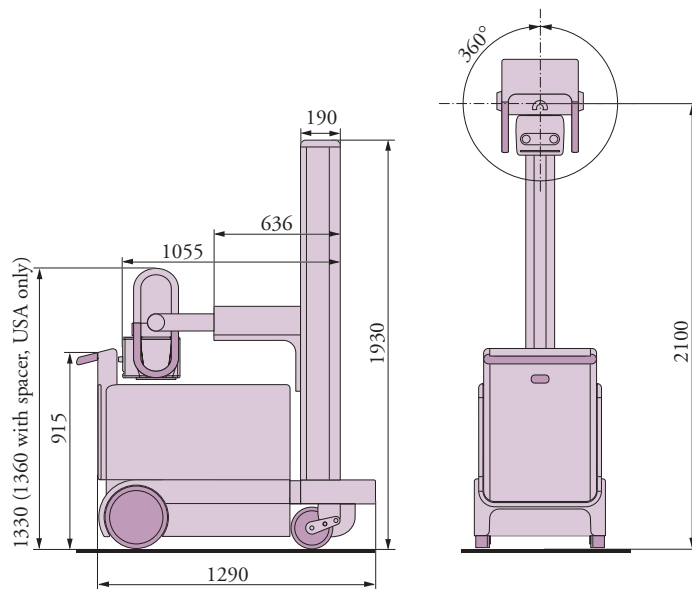


# Technology

## you can rely on

Basic unit Practix Convenio	
Type	Battery driven X-ray unit with rotating column ( $\pm 315^\circ$ ) and telescopic X-ray tube arm comprising 12 gel batteries. Variable speed: backwards 2,5 km/h, forward 5 km/h.
Dimensions in mm (l x w x h)	1290 x 620 x 1930 (50.83" x 24.43" x 76.04")
Cassette storage	Radiation protected for up to 8 cassettes + grid
Source-floor distance	80 cm to 210 cm
Weight	<450 kg (992 lbs)
Generator	
Type	High-power X-ray generator (20 kHz)
Peak power	30 kW (100 kV / 20 ms)
Nominal power	20 kW (100 kV / 100 ms)
Tube voltage	40 kV to 125 kV in 1 kV steps
Maximum current	300 mA
Tube current time product	– large focal spot: 0.63 mAs to 320 mAs – small focal spot: 0.1 mAs to 200 mAs
Mains supply	115 V -15% to 230 V +10%, AC standard mono phase with ground automatic unit predisposition in dependence on the mains line
Mains fuse	10 A
Preparation time	$\leq 2$ s
Exposure times	1.5 ms to 3.2 s
X-ray tube	
Type	High-resolution rotating-anode X-ray tube
Material	Tungsten, Rhodium and Molybdenum
Nominal focal spot	0,8 small focus/1,3 large focus
Anode angle	15°
Maximum radiation field	43 cm x 43 cm by 1 m SID
Options	
	Dose measurement device Diamentor Remote control Additional pediatric filters Portable AEC (Mobil Aid)

# The dimensions of maneuverability

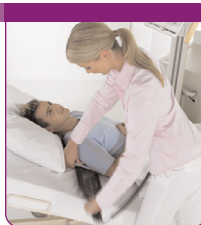


**Practix Convenio**

**All dimensions in mm**



Extra large  
cassette drawer



Automatic exposure  
control using the  
Mobil Aid



User interface for  
full system control  
including all options



Digitalization via  
Philips Computed  
Radiography

## Philips Medical Systems is part of Royal Philips Electronics

### **Interested?**

Would you like to know more about our  
imaginative products? Please do not hesitate to  
contact us. We would be glad to hear from you.

#### *On the web*

**[www.medical.philips.com](http://www.medical.philips.com)**

#### *Via e-mail*

**[medical@philips.com](mailto:medical@philips.com)**

#### *By fax*

**+31 40 27 64 887**

#### *By postal service*

**Philips Medical Systems  
Global Information Center  
P.O. Box 1168  
5602 BD Eindhoven  
The Netherlands**

#### *Asia*

Tel: +852 2821 5888

#### *Europe, Middle East, Africa*

Tel: +31 40 27 62092

#### *Latin America*

Tel: +55 11 2125 0764

#### *North America*

Tel: +1 800 285 5585

© Koninklijke Philips Electronics N.V. 2005

All rights are reserved. Reproduction in whole or in  
part is prohibited without the prior written consent  
of the copyright holder.

Philips Medical Systems DMC GmbH reserves the  
right to make changes in specifications and/or to  
discontinue any product at any time without notice  
or obligation and will not be liable for any conse-  
quences resulting from the use of this publication.

Printed in The Netherlands.  
4522 981 94601/704\* FEB 2005

