

# Access all areas with the premium DR room to go

### **Key advantages**

- Access to all hospital and anatomical areas
   Make use of a flexible system with sliding column for tight spaces and acute care areas such as ER
- Access to excellent efficiency and workflow
   Perform exams seamlessly with intuitive system handling
- Access to rapid, high-quality images
   Get outstanding grid-less images fast to support confident diagnoses

MobileDiagnost wDR Release 2\* offers you the superb quality and full efficiency of Philips' premium DR rooms in a flexible mobile X-ray system.

Quick decisions are possible thanks to rapid image availability with lightweight SkyPlate wireless portable detectors. If you choose a grid-less workflow, SkyFlow Plus scatter correction technology allows you to acquire views of all anatomies without the use of a grid, resulting in quick convenient exams.

The easy-to-maneuver MobileDiagnost wDR with sliding column offers excellent visibility, so you'll reach every area of the hospital with new levels of flexibility.

<sup>\*</sup> Not available for sale in the USA

## A new movement

## on wheels

Whether in trauma rooms, neonatal intensive care units (NICUs) or operating rooms (ORs), MobileDiagnost wDR provides tangible benefits for everyone involved in mobile radiography. Technologists will appreciate the easy positioning. What's more, radiologists have quick access to excellent digital images and administrators benefit from a cost-efficient system for all hospital areas.

The rugged MobileDiagnost wDR, with its motorized drive and compact wheelbase, transports simply to every area of the hospital. The sliding column moves down and out of the way for excellent visibility.

#### Effortless positioning

The versatile system slips effortlessly into place. The flexible telescopic tube arm reaches easily over patient beds and fine positioning control from the tube head offers precise adjustment and maneuverability.

Choose between two versions – the MobileDiagnost wDR Performance (20 kw generator) for all standard X-ray exams and the MobileDiagnost wDR High Performance (40 kw generator), which expands your range to bariatric and spine



#### With MobileDiagnost wDR everyone benefits

#### Administrators

Your hospital advances to another level of efficiency with Performance or High Performance versions that cater to individual department needs

#### Radiologists

Radiologists get rapid access to premium quality digital images, to facilitate fast diagnoses

#### Technologists

Technologists experience seamless procedures via lightweight SkyPlates, the premium Eleva interface and motorized mobility

#### Patients

Patients receive prompt point-of-care exams thanks to a mobile DR system that offers rapid, high quality images



#### Access freedom

Easy-to-position, lightweight, cable-free SkyPlate detectors provide exam freedom. Place them where you need them, even in the most difficult projections. The large SkyPlate comes in handy for free exams and in OR tables, whereas the smaller sized SkyPlate is tailor-made for common incubators in the NICU as well as adult shoulder, skull, and extremity views. SkyPlates are stored directly in the unit so they are always within reach.

#### Fast, efficient exams

You can choose to free up your workflow with SkyFlow Plus. By eliminating the inconvenience of handling an antiscatter grid, you'll be able to work quickly, avoiding the time and effort associated with attaching and detaching a grid. You'll get superb image quality across nearly all anatomies including chest X-rays for bariatric patients. If you choose to use SkyFlow Plus, you'll benefit from a streamlined workflow, enhanced image contrast, and X-ray dose savings caused by grid misalignment and retakes.

#### Intuitive user interface

The premium Eleva user interface unites all tools and controls via intuitive touch-screen functions. Seven patient types setup allows critical exam parameters to be selected according to patient size, resulting in superb image quality and excellent X-ray dose management.

#### **Images within seconds**

MobileDiagnost wDR is equipped with our highly regarded UNIQUE 2 image processing technology for superb full resolution image results within seconds. You can view the images on the large 17" monitor and then immediately send them via the hospital network to PACS. This is made possible by using the Eleva Workflow Plus tools. These tools can also provide automatic LR markers for clear patient identification.

#### **Impressive integration**

MobileDiagnost wDR shares its key benefits with premium DR rooms. You'll experience integrated procedures by working with premium Eleva and UNIQUE throughout the department. You can also share SkyPlates between the latest releases of MobileDiagnost wDR, DigitalDiagnost, DuraDiagnost, and ProGrade (our easy upgrade from analog to digital), to realize flexibility and cost efficiencies across your department.

#### Advanced, secure solution

With hard drive encryption, your data is now more secure than ever and is stored in the disk in an encrypted format accessible only after authentication. Windows 10 operating system makes the entire experience advanced, faster and secure.

## **Technical specifications**

Mobile unit	
Туре	Mobile X-ray unit with sliding column X-ray tube arm and wireless portable detector
Dimensions (l x w x h) in parking position	Sliding column 1382 mm x 670 mm x 1330 mm (54.4" x 26.4" x 52.4")
Wheel base length	600 mm (23.6")
Motorization	0 – 5 km/h (0 – 3.1 mph)
Focal point distance from floor	53 to 202 cm (20.9" to 79.5")
Focal point distance to column	max: 1242 mm (48.9") min: 702 mm (27.6")
Tube column rotation	± 317°
Batteries	Separate batteries for drive and generator control
Power for charging	single phase 230/220/110/100 VAC ± 10%; 50/60Hz
System available for exposure	while charging
Keyless system access	
Fine positioning from tube hea	d
Anti-collision sensor and brake	
Dose Area Product (DAP) mete	r
Options	
SkyFlow Plus scatter correction	1
Remote control for exposure ar	nd collimator light
Detector holders, grids, handle	frame for SkyPlates

Generator and tube	Performance
Power: high frequency	20 kW
Tube voltage in steps of 1 kV	40 - 125 kV
mA range	10 to 320 mA
mAs range	0.1 - 500 mAs
Exposure times	With SkyPlate: 0.001 - 1.25 s With free cassette: 0.001 - 4 s
Anode heat storage capability	100 kJ (140 kHU)
Focal spot (small/large)	0.3 / 1.0

Generator and tube	High Performance
Power: high frequency	40 kW
Tube voltage in steps of 1 kV	40 - 150 kV
mA range	10 to 500 mA
mAs range	0.1 - 500 mAs
Exposure times	With SkyPlate: 0.001 - 1.25 s With free cassette: 0.001 - 4 s
Anode heat storage capability	220 kJ (300 kHU)
Focal spot (small/large)	0.7 / 1.3

#### Eleva user interface

Monitor	17" touch-screen monitor	
Image storage	up to 4,000 images	
Generator control integrated into graphical user interface	more than 600 pre-programmable settings (APRs)	
UNIQUE 2 multi-resolution image processing		
Hard drive encryption for data security		
Windows 10 operating system		

Digital Cesium Iodide Carbon fiber small: 24 cm x 30 cm(10" x 12") approx. large: 35 cm x 43 cm (14" x 17")	e (CsI) large: 35 cm x 43 cm (14" x 17")
small: 24 cm x 30 cm(10" x 12") approx. large: 35 cm x 43 cm (14" x 17")	large: 35 cm x 43 cm (14" x 17")
large: 35 cm x 43 cm (14" x 17")	large: 35 cm x 43 cm (14" x 17")
small, 22.2 sm v 20.4 sm (0.7" v 11.2") approv	
small: 22.2 cm x 28.4 cm (8.7" x 11.2") approx. large: 34.48 cm x 42.12 cm (13.6"x 16.6") approx.	large: 34.5 cm x 42.5 cm (13.6"x 16.7") approx.
small: 1500 x 1920 pixel large: 2330 x 2846 pixel	large: 2156 x 2653 pixel
small: 2.9 Megapixels large: 6.6 Megapixels	large: 5.7 Megapixels
up to 3.38 Lp/mm	up to 3.125 Lp/mm
148µm	160 μm
small: 1.6 kg (3.5 lbs) large: 2.8 kg (6.2 lbs)	large: 3.1 kg (6.8 lbs)
100 kg (220 lbs) on 4 cm disk for weight bearing examiniations 300 kg (662 lbs) for distributed load, e.g. chest examinations in bed (upto 150 kg on the detector)	
	large: 6.6 Megapixels up to 3.38 Lp/mm 148µm small: 1.6 kg (3.5 lbs) large: 2.8 kg (6.2 lbs) 100 kg (220 lbs) on 4 cm disk for v

<sup>\*</sup> available in selected countries only

Not available for sale in the USA.

© 2019 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.



#### How to reach us

Please visit www.philips.com/healthcare www.philips.com/digital\_radiography healthcare@philips.com