## Design your room according to your needs



#### **Classic Room** Dynamic detector in table, optional portable SkyPlate detector



#### **High Performance Room**

Dynamic detector in table, 2<sup>nd</sup> tube, fixed or SkyPlate detector in vertical stand, optional portable SkyPlate detector

1	Large 43 cm x 43 cm (17" x 17") dynamic detector	

- 2 Large 43 cm x 43 cm (17" x 17") fixed detector (option)
- **3** 35 cm x 43 cm (14" x 17") SkyPlate tray (option)
- 4 35 cm x 43 cm (14" x 17")/24 cm x 30 cm
- (10" x 12") SkyPlate detector for free exposure (option)

# Specifications

Table Geometry		Generator		
Table height	65.0 cm - 130.0 cm	Power	65 kW, 80 kW optional	
	(25.6" – 51.2"),	Exposure techniques	• Manual: kV-mAs or kV-mA-s	
Table tilt angle	-90°/+90°		Automatic Exposure Control (AEC)	
Maximum patient weight	284 kg (626 lbs) without limitations	<ul> <li>Intelligent Exposure (IQX),</li> <li>In-Pulse Control</li> <li>Automatic kV reduction techniq</li> </ul>		
Footrest weight capacity	284 kg (626 lbs)	– Fluoroscopy	Pulse-Controlled Fluoroscopy (PCF),	
Tube column movement range	148 cm (58.3")	techniques in-pulse controlled Fluoroscopy (G		
Source to Image 113 cm - 183 cm			pulse controlled	
Distance (SID)	(44" to 72")	Tube voltage exposure	40 – 150 kV	
Motorized compressor	3 kg – 15 kg compression force	Tube voltage fluoroscopy	40 – 125 kV	
Dynamic Flat Detector		Tube SRO 3	3100 SRM 0608 SRO 33100	

Dynamic Flat Delector		Tube	
Туре	Cesium Iodide (CsI)		
Detector size	43 cm x 43 cm (17" x 17")	Focal spot	
Active area	42 cm x 42.5 cm (16.5" x 16.7")	Anode heat storage	
Pixel size	148 µm	capacity	
Image matrix size	2840 x 2874 pixel	Maximum	
Acquisition mode continuous fluoroscopy	Up to 30 fps	voltage	
Acquisition mode pulsed fluoroscopy with Grid-Controlled Fluoroscopy (GCF)	0.5 – 30 fps		

Optional vertical stand (	VS)	Optional ceili	
Vertical travel	30 cm – 180 cm	Туре	
	(11.8" – 5`11")	Ceiling height	
Detector	Fixed 43 cm x 43 cm	110 cm (44")	
	(17" x 17") or SkyPlate 35 cm x 43 cm	Collimator	
	(14" x 17")	Data displaye	
Motorized tilting	Optional, -20° to +90°	Tube Head am	

<b>Optional SkyPlate Detector</b>	Small	Large	
Туре	Digital CsI (Cesium Iodide) flat detector	Digital CsI (Cesium Iodide) flat detector	
Detector size	24 cm x 30 cm (app. 10" x 12")	35 cm x 43 cm (14" x 17")	
Active area	22.2 cm x 28.4 cm (8.7" x 11.2")	34.48 cm x 42.12 cm (13.6" x 16.6")	
Image matrix size	1,500 x 1,920 pixel	2,330 x 2,846 pixel	
Weight (incl. battery)	1.6 kg (3.5 lbs)	2.8 kg (6.2 lbs)	

World reference prices for CombiDiagnost R90 High Performance Room compared to a dedicated fluoroscopy and a dedicated radiography room <sup>2</sup> Based on 4 images on average per examination

<sup>3</sup> Validation with participants in test environmen

<sup>4</sup> Dose rate determined according to IEC 60601-2-54, 203.5.2.4.5.102, System set up: detector format 43 x 43 cm (17 x 17"), patient type children, 0.1 mm Cu + 1 mm Al filter, reduced dose and pulsed slow fluoroscopy mode with 2 pulses/s, Phantom: 5 cm (2 in) PMMA 2 <sup>5</sup> Relative difference of two reference air kerma rates between system with GCF and system with PCF

Not available for sale in greater China region.

© 2020 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.



4522 991 64461 \* NOV 2020

SRO 33100 ROT380	SRM 0608 ROT GS 505	SRO 33100 ROT380 (for CS)
0.6 / 1.2	0.6/0.8	0.6 / 1.2
300 kHU (220 kJ)	800 kHU (593 kJ)	300 kHU (220 kJ)
150 kV	125 kV (110 kV in GCF)	150 kV

#### ceiling suspension (CS) with Eleva Tube Head

	Four-part telescopic column
nt at SID	2.83 m to 3.21 m (8' 8.3" - 10' 5.9")
	Motorized, automatic
ed at the Eleva mongst others:	Patient data, Preview images, Collimation field size, Generator setting, Live Camera image (optional)

How to reach us Please visit www.philips.com/healthcare healthcare@philips.com



### Combi**Diagnost R90**

Digital radiography and fluoroscopy solutions

# **Combine all your needs** in one room

#### Key advantages

- High room performance for radiography and fluoroscopy
- Confident diagnosis with a UNIQUE image quality
- Automated workflow with real-time dose adjustment
- Lower cost of care<sup>1</sup>

CombiDiagnost R90 is a remote controlled fluoroscopy system in combination with high-end digital radiography, designed to improve room utilization in a cost effective manner.

## Save up to 30 % initial equipment cost by combining radiography and fluoroscopy applications in one room.<sup>1</sup>

A fully digital workflow, UNIQUE image quality and excellent dose management make the versatile system suitable for a wide range of examinations from pediatric to bariatric imaging.

Not available for sale in greater China region

## Benefits of CombiDiagnost R90

#### **Cost effective**

Facilitate high room utilization with the ability to perform high-quality radiography as well as fluoroscopy examinations in one room. You can further lower the costs of ownership by sharing SkyPlate wireless detectors with other compatible Philips systems.

#### Superb image quality

Flat detector technology provides wide body coverage and distortion free images. Image quality is further enhanced with advanced de-noising, brightness stabilization, and real-time fluoroscopy image processing using Philips dynamic UNIQUE. Fluoroscopy images can also be recorded at any time to document findings.

" What I like best about our CombiDiagnost R90 is that we have all functions in one room, so we don't have to change rooms when we switch back and forth between fluoroscopic and radiographic images."

Claude Scholtes, Head of Radiology, Centre Hospitalier du Nord (CHdN), Ettelbrück, Luxembourg

#### Intuitive

Philips Eleva user interface allows a smooth, patientfocused workflow with customizable presets and automation for excellent efficiency. The touch screen monitor allows technologists to work fast with a minimum number of clicks.

#### Versatile

Featuring a table weight capacity of 284 kg (626 lbs.), without limitations in movement, even the most challenging patients can benefit

# High flexibility with a true 2-in-1 system



Chest examination at table with source image distance (SID) of 183 cm (72")



Stitching examination at table with max. body coverage of 150 cm (59")

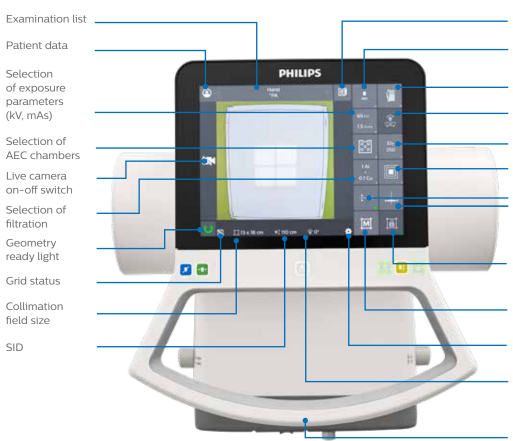


Perform Digital Subtraction Angiography (DSA) examinations Experience fast workflow with ceiling suspended Eleva Tube with the ease of Eleva



Head with optional Live Camera Package

## Utilizing the ceiling suspended Eleva Tube Head speeds up the radiography workflow by 28 seconds per examination.<sup>2,3</sup>



Eleva Tube Head touch display with relevant data clearly structured

from CombiDiagnost R90. Comprehensive dose management provides dedicated bariatric and pediatric settings for efficient penetration and high image quality.

#### **Dose management**

Innovative features like Grid-Controlled Fluoroscopy (GCF), Intelligent Exposure (IQX), real-time dose adjustment via in-pulse control, automatic filters and collimation on last image hold (LIH), benefit both patient and staff.

Review tab Selection of workspot Selection of patient type Stitching test run Exposure target

index Selection of

Tube tracking and detector alignment

focal spot size

collimation restriction

Collimation memory function

Settings

Angulation

Grip handle with capacitive sensor



For pediatric examinations, Philips Grid-Controlled Fluoroscopy (GCF), enables a dose rate<sup>4</sup> reduction of up to 68 %<sup>5</sup> compared to Pulse-Controlled Fluoroscopy (PCF), depending on patient type and clinical application.

## Benefits many stakeholders

#### For the radiologist:

- Confident diagnosis with dynamic flat detector technology and dynamic UNIQUE image processsing
- Easy readability with virtually distortion-free images from flat detector
- Quick exams with digital workflow and fewer steps
- Peace of mind thanks to in-pulse control for automatic adjustment of exposure parameters to body thickness

#### For the hospital administrator:

- Excellent room utilization due to fully featured 2-in-1 system and fast workflow
- Fits needs and layout through flexible room concepts
- Lower costs by combining Rad and Fluoro rooms and sharing SkyPlate detectors with other compatible Philips products

- Fast exams with Eleva's automatic patient exposure parameters
- Easy patient focused workflow through interface harmonization between Philips radiography and fluoroscopy solutions

#### For the patient:

- Wide range of patient types due to excellent dose management and a high table load capacity of 284 kg (626 lbs) without limitations in movement
- Confident diagnosis due to exceptional image quality and comprehensive dose management