



Environment DR 600			
Temperature (working)	Operation	Transport	Storage
10 to 35 °C	10 to 35 °C	-15 to 50 °C	-15 to 50 °C
Relative Humidity (not condensing)	30 to 75 %	15 to 90 %	15 to 90 %
Atmospheric pressure	70 to 109 kPa	70 to 109 kPa	70 to 109 kPa

Transport DR 600			
Box with table	950x1100x110 cm	4.425kg	
Box with Wall Stand	850x1600x130 cm	4.110kg	
Box with Ceiling Suspension	950x1050x100 cm	4.405kg	
Box with Operation, X-ray detectors	650x730x140 cm	4.375kg	
Box with Table Top and floor lamp/stand (VMS Stand / Table)	950x200x200 cm	4.70kg	

AGFA DR 600 - Equipment Legend	
1.01	X-ray Table
1.02	Wall Stand
1.03	Ceiling Suspension
1.04	Operation X-ray Table
1.05	Agfa X-ray detector and detector switch
1.06	Agfa X-ray detector
1.07	Stand near wall/suspension
1.08	DC-DC PLVS

Unit arrangement and Site preparations

This unit needs to comply with the construction planning information and the project equipment. The construction information and the project equipment information are provided in the project equipment information. The construction information and the project equipment information are provided in the project equipment information. The construction information and the project equipment information are provided in the project equipment information.

All data series for the on-site preparation for radiation and making of the DR 600 system is provided in the project equipment information. The construction information and the project equipment information are provided in the project equipment information.

The technical room dimensions have to be checked on site. The planning department has to be informed of the dimensions indicated in the following documents.

Customer Release Acknowledgement
I agree to the preliminary as the basis for preparation for radiation and making of the DR 600 system. The construction information and the project equipment information are provided in the project equipment information. The construction information and the project equipment information are provided in the project equipment information.

AGFA
Children's Hospital Agia Sofia
Athens
Greece

AGFA DR 600	Model	Serial	Year
AGFA	AI10		

Technical safety distances
In accordance with the standard EN 60601-1, technical safety distances must be maintained in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation. The technical safety distances must be maintained in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation. The technical safety distances must be maintained in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation.

Shielding DR 600
The system has to be installed on a solid surface with minimum lead carrying capacity, such as 4.5 kg/cm². The shielding must be provided in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation. The technical safety distances must be maintained in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation.

Planning recommendations
According to the German standard (DIN 68120) (EN 1081-1) in the vicinity and a clear communication is required. The system has to be installed on a solid surface with minimum lead carrying capacity, such as 4.5 kg/cm². The shielding must be provided in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation.

Notes on Preparations for Installation
The preparation for installation includes making technical drawings and a product warranty and maintenance agreement. The system has to be installed on a solid surface with minimum lead carrying capacity, such as 4.5 kg/cm². The shielding must be provided in order to ensure safety in emergency situations. A larger area is required to ensure the possibility of emergency evacuation.

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