# > DRYSTAR 5500™



Multi-format, multi-modality, high-resolution imager for centralized workflow

> The DRYSTAR 5500 is a high-throughput, high-resolution, dual media size Direct Thermal<sup>™</sup> imager that can be easily networked for maximum productivity.

# Improving workflow

With its high throughput of up to 100 14 x 17" sheets/hour, its unique multi-format architecture and sorting per modality function, the DRYSTAR 5500 is a versatile partner capable of handling a diversity of printing tasks from different sources with speed and reliability.

### Every pixel tells a story

The Direct Thermal technology employed by the DRYSTAR 5500 is not only fast, clean and environmentally friendly, it is also one of the best ways of translating the high resolution capability of 508 ppi at a spot size of  $50\mu m$  to a final image. Agfa's Direct Thermal printing technology performs well beyond current industry standards, ensuring that every pixel in the image is fully software controlled for virtualy flawless and consistent image quality. A significant reduction in wear and tear is due to an equally significant reduction in moving parts as a result of using Direct Thermal technology.

# Multi-format and 2 media sizes on-line

Although the DRYSTAR 5500 features multiple format handling, the two most popular media sizes are permanently on-line. This means that the imager is capable of delivering CT, MRI, DSA, digital R&F, CR and DR images at high speed onto two different DRYSTAR DT2 media, sizes (8 x 10" and 14 x 17"), making the final image versatility of this standalone, small footprint unit nothing short of astonishing. And what the DRYSTAR 5500 gains in versatility, the user gains in convenience and time.

**Multi-modality** 





Multi-format and 2 media sizes on-line

Diagnostic quality grayscale prints of high quality





Unique sorter function



# Sorting it out

In order to increase efficiency and user-friendliness, the DRYSTAR 5500 has a unique sorter function. This ensures that whichever modality is being served, whichever print command is currently being handled, all tasks will be carried out and sorted, according to modality or patient record, if available. With the DRYSTAR 5500, high traffic density input no longer means bottle necks and go-slow output at the imager, virtually eliminating log jams.

# Integrated print solution

Through its intelligent matching of Direct Thermal print technology, media and imager, the DRYSTAR 5500 is ideally suited to stand at the heart of an Agfa integrated solution. Its state-of-the-art DRYSTAR DT2<sup>TM</sup> media delivers diagnostic quality grayscale prints of very high quality. Because it is heat sensitive, DT2 offers the convenience of daylight loading, while the dry imaging technology means no more wet processing, no darkroom, no complicated adjustments or cleaning procedures, and no chemical disposal costs. DRYSTAR DT2 media can be used in all formats:  $8 \times 10^{\circ}$ ,  $10 \times 12^{\circ}$ ,  $11 \times 14^{\circ}$ ,  $14 \times 14^{\circ}$  and  $14 \times 17^{\circ}$ .



By bringing together a diversity of modalities within an appropriate user-friendly integration – sharp high resolution imaging, state-of-the-art technology, excellent media and maximum user-friendliness – the DRYSTAR 5500 is well equipped to serve the multiple demands of a busy department.

### General

#### **Dimensions**

72 x 71,5 x 141 cm (W x D x H) 28,3 x 28,1 x 55,5 in (W x D x H)

#### Weight

188 kg (414 lb)

#### **Power requirements**

Auto ranging 100 - 240 V: 50/60 Hz

#### **Power consumption**

Average: 450 Watt Peak: 700 Watt Standby: 200 Watt

# Media supply trays:

Upper and lower tray configurable for 8 x 10", 10 x 12", 11 x 14", 14 x 14" or 14 x 17", 100 sheets of media

#### **Operating conditions**

Temperature: 10 – 30 °C

Humidity: 10 - 80% RH, non-condensing

#### Storage / Shipping conditions

Temperature: - 40 °C to + 70 °C (+70 °C for transport)

Humidity: 10 - 95% RH, non-condensing

#### **Heat dissipation**

450 W/1620 kJ/h while printing

#### Safety

IEC 601-1, IEC 601-1-1, UL2601, CSA 22.2 no. 601.1-M90, VDE 0750, DOH, TüV

### **Performance**

### **Throughput**

 $\begin{array}{c} 14\times17^{\prime\prime},\ 100\ \text{sheets/h}\ (36\ \text{sec per sheet})\\ 8\times10^{\prime\prime},\ 160\ \text{sheets/h}\ (23\ \text{sec per sheet})\\ \text{Access time first sheet:} \quad 76\ \text{sec}\ (14\times17^{\prime\prime})\\ \quad 57\ \text{sec}\ (8\times10^{\prime\prime}) \end{array}$ 

# Addressable print area

8 x 10": 3892 x 4920 pixel 14 x 17": 6962 x 8408 pixel

# **Printing resolution**

Geometrical: 508 ppi Spot size: 50 µm

Contrast: 12 bit contrast resolution

### Connectivity

Ethernet TCP/IP

Protocol: DICOM 3.0

# Technical media data

### Media types

1. DRYSTAR DT2 B: blue base 2. DRYSTAR DT2 C: clear base

### Media sizes

Two on-line sizes:

8 x 10", 10 x 12", 11 x 14", 14 x 14" and 14 x 17"

The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications which must be met by Agfa. Characteristics of the products described in this publication can be changed at any time without notice.

Agfa, the Agfa rhombus, Point of Knowledge, ADC, SCOPIX, DRYSTAR, IMPAX, IMPAX Basix, MUSICA are trademarks of Agfa-Gevaert N.V. Belgium, or its affiliates.



Agfa-Gevaert has been awarded the ISO 9001 Certificate by Lloyd's Register Quality Assurance for the design, development, procurement and/or production, marketing and servicing of imaging and communication systems for medical applications. A high consistency of products is thereby provided.

Products distributed in North America are manifactured for/by AGFA Corporation 10 South Academy Street Greenville, SC 29601 Agfa-Gevaert has been awarded the Approval of Conformity Certificate by Lloyd's Register Quality Assurance. It certifies that the Quality Management System meets the requirements of the Medical Devices Directive 93/42/EEC.

