

# Enhanced Comfort. Improved Patient Experience.

Your method of storing and preparing contrast media can make a significant difference in patient comfort. Warming contrast solution through a device such as the Ready-Box® contrast media warmer may cause patients significantly less distress than room temperature contrast.¹ Designed for easy access, storage and security, this lightweight unit provides even heat distribution and the assurance of high quality products you expect from Guerbet.

## **Patient comfort**

The Ready-Box contrast media warmer heats contrast media to body temperature. This decreases viscosity, allowing for increased flow rates at lower pressure, which may result in increased patient comfort as the contrast media is delivered.<sup>2</sup>

- Warming contrast before administration may have a positive effect on patient tolerance.
- Warming of high-concentrated, low-osmolality contrast media may decrease the risk of extravasation.<sup>1</sup>









# Better by design

# The Ready-Box® contrast media warmer offers features that make it easier for you to store and prepare contrast media, including:

- Front-opening door with transparent plastic panel for greater visibility and easy access.
- Open coil heating for even heat distribution with over-temperature protection for safety.
- Lightweight aluminum construction for easier mobility.
- Compartmentalized shelves and partitions for flexible storage.
- Internal thermostat to ensure consistent temperature.
- Key lock for increased security.

## **Order information**

Description	Ready-Box contrast media warmer
SKU#	1550CW
Size	20"x15 1/4"x17" 50.8cmx38.7cm x43.2cm

# Frequently asked questions

### How many prefilled syringes can be stored at one time?

Up to 40 syringe-containing boxes may be stored at one time to accommodate once-a-day filling.

# Will the Ready-Box contrast media warmer store other contrast container packages?

In addition to syringe-containing boxes, it will store vials and bottles from 50 mL to 500 mL.

### To what temperature will the Ready-Box contrast media warmer regulate?

The Ready-Box warmer and its contents will be regulated to 98.6° F (37° C).

#### References

- 1. Davenport et al. Rate of Contrast Material Extravasations and Allergic-like Reactions: Effect of Extrinsic Warming of Low-Osmolality Iodinated CT Contrast Material to 37° C. Radiology. February 2012: 262(2): 475-484.
- 2. ACR Committee on Drugs and Contrast Media. ACR Manual on Contrast Media, Version 8. 2012; pp. 29-32.

For sales, service and support, contact your local sales representative or distributor. You may also call 1.866.223.4434 or go to www.guerbet.com.

