



## **Optimising Our Product and Packaging Design to Reduce Our Impact on the Environment**

## New MEDRAD® Centargo Packaging

- > 81% reduction in carbon footprint<sup>1</sup>
- > 77% reduction in water consumption 1
- > >45% reduction in box size<sup>2</sup>





## VirtualCARE™ Remote Support Enables **Remote Equipment Diagnostics to Avoid Travel While Maximising Uptime**

- > Reports injector diagnostic remotely to expedite any required maintenance, most often into a single visit or support call
- > Delivers software patches remotely for seamless maintenance



## Streamline and Simplify Radiology **Imaging Protocols and Use of Contrast Agents with Smart Protocols**

> In pulmonary angiography, contrast dose could be reduced by up to 50% through optimised protocol settings compared to fixed protocols<sup>3</sup>



1 Wickboldt T. Assessment Report of Existing vs. New Centargo Day Set Packaging. Amcor; January 4, 2024. | 2 Lagerman N. Centargo Day Set (MUDS) Flexible Packaging. Bayer; January 11, 2024. Document No.: D-0001902337 Rev: B. | 3 Hendriks BMF et al. Individually tailored contrast enhancement in CT pulmonary angiography. Br | Radiol. 2016;89(1061):20150850. | Bayer reserves the right to modify the specifications and features described herein or to discontinue any product or service identified in this publication at any time without prior notice or obligation. Please contact your authorised Bayer representative for the most current information. | Bayer, the Bayer Cross, MEDRAD Centargo, MEDRAD, Centargo and VirtualCARE are trademarks owned by and/or registered to Bayer in the US and/or other countries. Other trademarks and company names mentioned herein are properties of their respective owners and

Radiology - Bayer Australia Ltd 875 Pacific Highway Pymble NSW 2073 Australia, Phone: 1800 008 757, ABN: 22 000 138 714

Australian Sponsor - Imaxeon Pty Ltd Unit 1, 38 - 46 South Street Rydalmere, NSW 2116 Australia Phone: 02 8845 4999, Fax: 02 8845 4936, Customer Service: 1800 633 723 More information at www.radiology.bayer.com.au