

GE Healthcare

# Brivo OEC\* 850

Simply delivers.



an innovation of  
**healthymagination**

For more than three decades OEC mobile surgical C-arms have been helping surgery staffs across the globe perform surgery. GE Healthcare's

## Introducing the newest addition to our OEC product family

renewed commitment to offering a high-quality, cost-conscious mobile C-arm means more facilities and more patients can have access to surgeries that may not have been available to them **until now.**

# Brivo OEC 8

OEC customers expect quality and versatility in an easy-to-use C-arm, and the Brivo OEC 850 delivers on those expectations.

- Superb image quality
- Simple to operate
- Maneuverability in tight spaces
- Robust image management



Clarity. Productivity. Control.

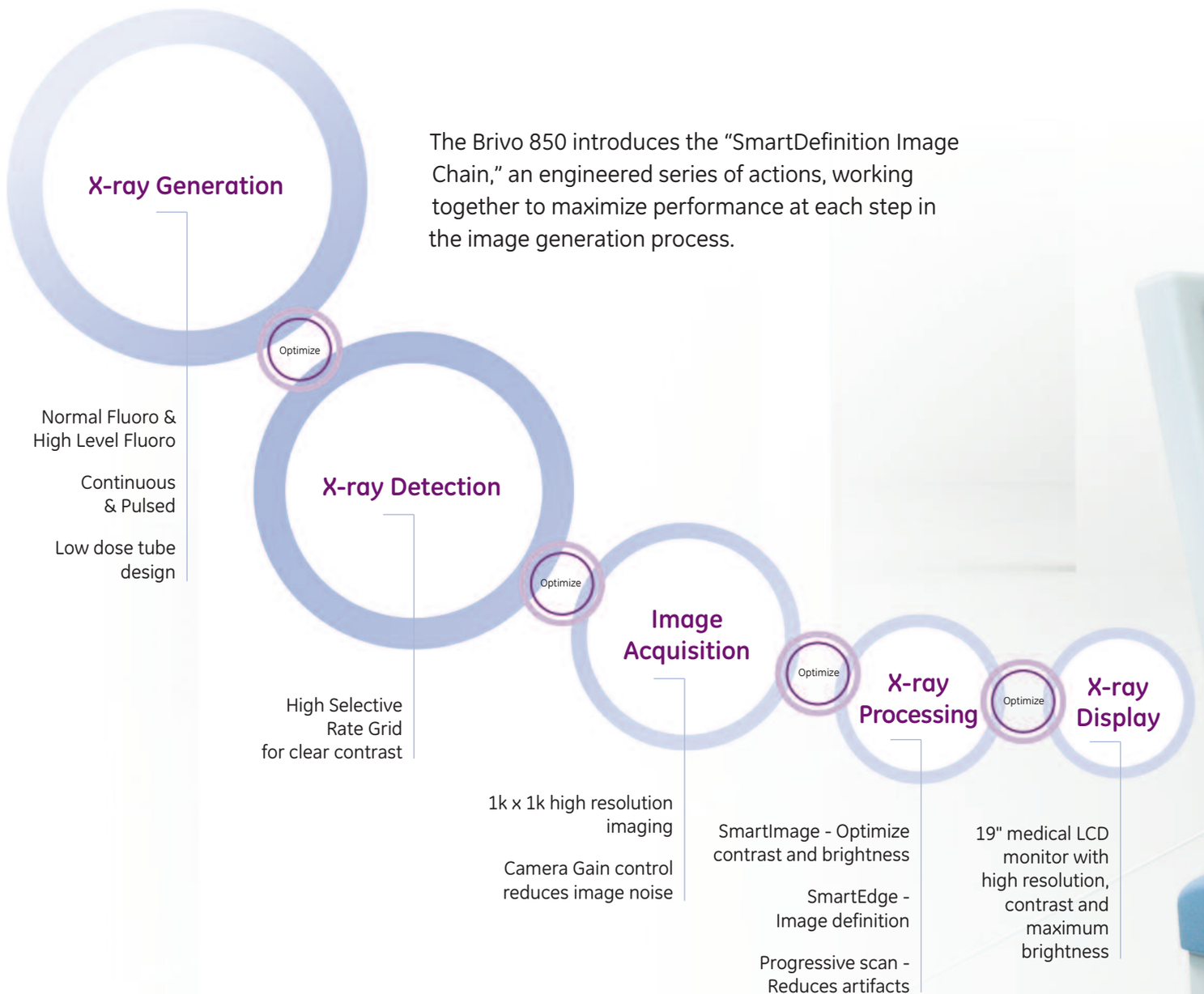
50



GE's "healthymagination" is about better health for more people. The company has committed 4,5 billion Euros to develop a continuous stream of innovations that help clinicians and healthcare providers deliver high-quality healthcare to more people around the world. The Brivo OEC 850 has been awarded healthymagination validation by external independent experts Oxford Analytica on cost, access and quality. The Brivo OEC 850 embodies healthymagination: it is a superior imaging system which provides more people across the globe the benefit of a high quality C-arm for use in their surgical procedure. More access to care, high quality images and lower radiation dose are the benefits of the Brivo OEC 850.

Surgical imaging requires a delicate balance between the desire for clarity and the amount of power used to create that crisp picture.

# Clarity.



By optimizing the image as it is being generated, the Brivo 850 offers image clarity with low X-ray dose.

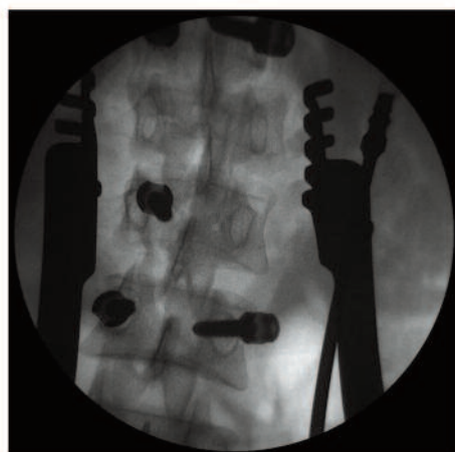
The Low Dose Tube design of the Brivo 850, working together with the SmartDefinition image chain process, generates high quality images at the lowest reasonably achievable dose. With 1, 2, 4, 8 pulse fluoro modes the power to get just the right clarity is at your fingertips. **The OEC difference is clear.**





# Precision Imaging

Premium 1k<sup>2</sup> High Resolution Imaging

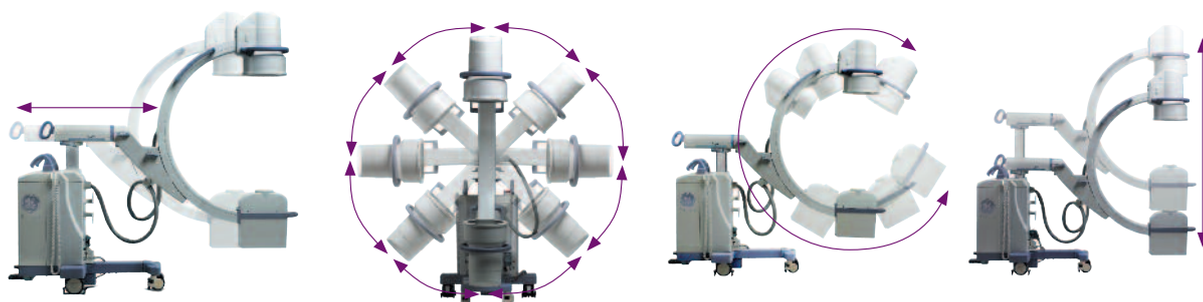


Your surgical staff needs a mobile C-arm that helps them achieve great imaging outputs quickly and simply. Made simple to operate, easy to maneuver, comfortable to use, the Brivo OEC 850 is focused on your productivity.



Great quality images start with precise positioning and the Brivo 850 is as lightweight and easy to move as its OEC siblings. The C-arm body is designed to be easy to maneuver and flexible enough to move into virtually any position. Once in place, lateral and orbital rotations allow for true alignment quickly and accurately.

- The simple user interface is a familiar and comfortable feature of the newest OEC C-arm. Master the system quickly so you can operate with confidence.
- Comfortable operation can reduce staff fatigue, and Brivo's design has been certified for ergonomics by the IEC.



Extensive positioning capability is designed into the Brivo 850: 120° orbital rotation, 410° lateral rotation, 79cm free space and 25° wig/wag.

# Productivity.



The two **high-resolution 19" medical monitors** can tilt into just the right position – enabling a comfortable view for the staff.



The Integrated UPS protects patient data, clinical images and the productivity of your staff by avoiding data loss that can be caused by a short power outage.

How your staff manages and maintains your surgical images can impact patient care. With the Brivo 850, control your image management, save and share images in safe and efficient methods and formats.



# Control.

## DICOM Ready

The integrated DICOM interface connects to your facility network for easy image management. Send images from the workstation to PACs/HIS/RIS, central networking or any network printer. Use the DICOM

viewer for image manipulation including contrast and brightness adjustment, zooming, rotating and flipping of images. **With DICOM, taking control of images is simple, fast and improves record accuracy.**



## Store more. Transfer easily.

The Brivo OEC 850 comes with an excellent amount of internal storage - up to 80,000 images. Quickly record images in a ready-to-use format using the CD, DVD or USB drives. Up to 700 images can be stored on a CD, while a DVD can be used to store over 4,000 images. The USB offers a portable format that can be used to quickly transfer images to a computer.



Data subject to change.  
Marketing Communications GE Medical Systems  
Société en Commandite Simple au capital de 63.277.470 Euros  
RCS Versailles B 315 013 359  
A General Electric company, doing business as GE Healthcare

\*GE, Brivo, GE Monogram and OEC are trademarks  
of General Electric Company.  
GE OEC Medical Systems, Inc.,  
doing business as GE Healthcare.

Brivo OEC 850 is available in Asia, Europe, Middle East, Africa, Latin  
America. Not for sale in USA, Canada and Germany.

France - Buc  
Tel: +33 (0)1 30 70 40 40  
Vélizy  
Tel: +33 (0)1 34 49 50 00

Germany - Solingen  
Tel: +49 (0)21 228 020

Italy - Milan  
Tel: +39 02 260 01111

Spain - Madrid  
Tel: +34 91 663 2500

Turkey - Istanbul  
Tel: +90 212 36 62 900

UK - Slough  
Tel: +44 1 75 387 4000

## About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our “healthymagination” vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world.

Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at [www.gehealthcare.com](http://www.gehealthcare.com).

GE Healthcare  
Chalfont St.Giles,  
Buckinghamshire,  
UK



GE imagination at work