

It's all about you

Mobile C-arm systems BV Endura



It's about seeing the difference...



- · Vascular procedures
- Orthopedic surgery
- · Abdominal surgery
- · Neurosurgical procedures
- Thoracic surgery





and experiencing it.

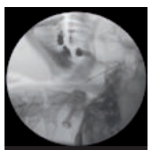
SmartVision - high quality images at a low dose

Philips knows how important it is for you to have high quality images. That's why we have developed the next generation in C-arm imaging: SmartVision. A unique concept, SmartVision offers you a combination of advanced technologies across the imaging chain that result in the high quality images at a low dose. Some highlights include:

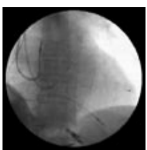
- 1K² imaging: The full digital imaging chain includes powerful image processing functions like advanced noise reduction and 2D edge enhancement, providing you with high quality images time after time.
- BodySmart: Unique BodySmart software gives you superb image contrast, time after time. It finds, tracks and precisely defines the field of view to anatomy – no matter where it is on the image intensifier.
- Automatic Shutter Positioning: With the unique
 Automatic Shutter Positioning feature, you can have
 optimal shutter positioning for the best image quality
 possible. With just one push of a button, the shutters are
 automatically positioned with respect to the anatomy of
 interest.
- Automatic contrast/brightness: Automatic contrast/ brightness lets you optimize real-time contrast and brightness at the touch of a button.

SmartVision ensures that you get the best image, the first time, at a low dose.













It's about reducing size...



Revolutionize the way you work with BV Endura. Optimally designed, the Mobile View Station not only looks better, it performs better. Thanks to its compact size, this system can be easily moved around even in the tight confines of the OR. And its small footprint ensures that it can be brought as close to the operating table as is desired. Its unique design also enables easy cleaning of the equipment.

With the BV Endura and the intelligent viewing concept, the operator can enter patient demographics manually or retrieve a worklist via the hospital network. All this while the Mobile View Station is already positioned at the surgical table. At the start of the procedure, the operator simply needs to turn the monitor towards the physician. Later, the monitors can be turned back to the operator to process the images and send them to PACS. To ensure high quality on-screen images, the Mobile View Station is equipped with 18" LCD monitors. And to provide maximum flexibility, the height of the monitors can be adjusted to the surgeon's convenience – whether sitting or standing.

Height movement of the foldable monitors for optimal working and transport height.

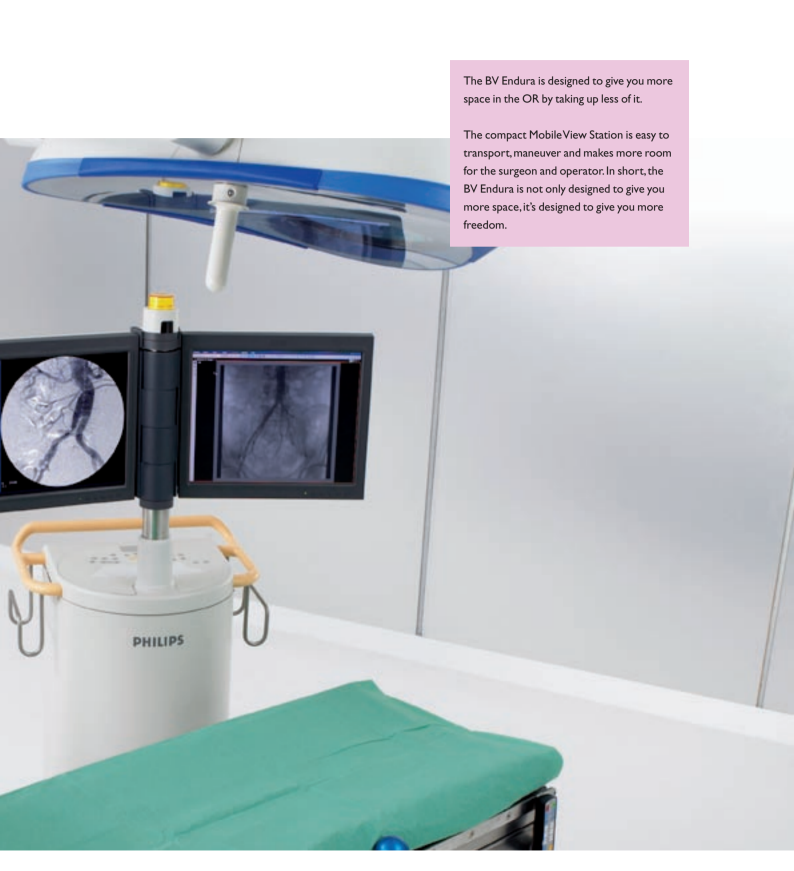


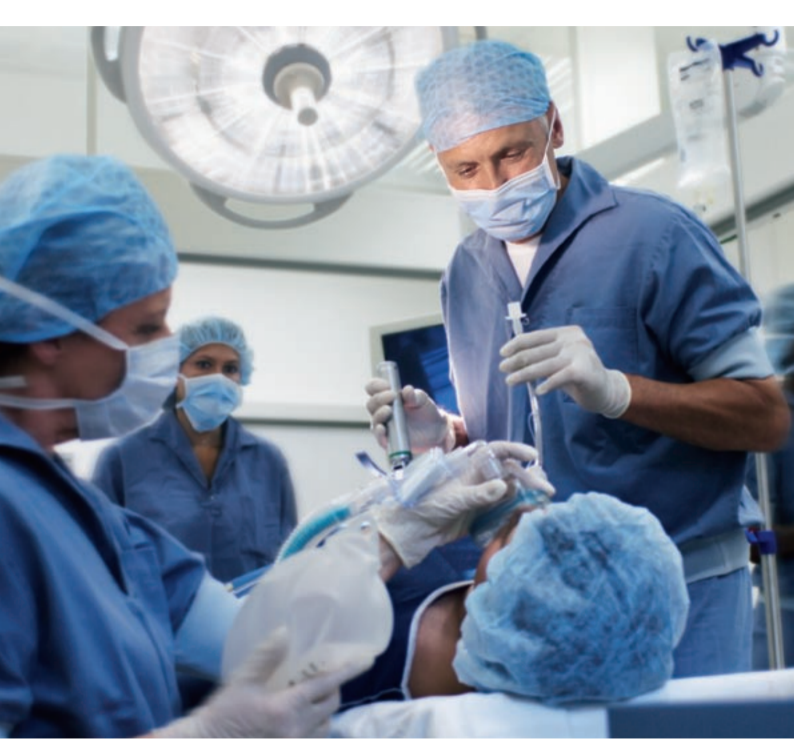




and adding space.







It's about optimizing workflow...





Increase your efficiency in many ways with the BV Endura. The BV Endura can be quickly moved into place, thanks to its ultra compact foot and C-arc handles. With the single user concept and Anatomatically Programmed Fluoroscopy (APF) parameters, you can easily control every step of your procedures.

The BV Endura has a fully integrated DICOM connectivity solution (full RIS/HIS compatibility, export of examination onto the hospital network) and is equipped with a state-of-theart ViewForum Surgical Workstation. With this workstation you can import multi-modality images directly into your workstation and view them instantly on the right hand monitor that acts as a digital interactive light-box.

An intuitive user-interface with buttons exactly where you need and expect them to be, makes working with the BV Endura easier and faster.

With a touch screen on the left monitor, patient administration and post-processing on acquired images is literally at your fingertips.

All extras like the paper/ transparency printer and Medical DVD recorder can of course be easily accommodated into your MobileView Station.

Feel safe with Philips

Philips has over 50 years of experience in developing and servicing mobile C-arm systems. This proven history and experience is our solid basis to continue providing you with unparalleled customer service for the new BV Endura.

When you invest in the BV Endura, you invest in the future. Philips' ongoing commitments to develop future-safe technology means that you can keep your BV Endura system up-to-date throughout its lifecycle, embracing emerging application demands, and keeping up with advances in networking and PACS.



Through service excellence, flexible solutions and effective relationships, Philips' CUSTOMerCARE service programs give you all the support you need to ensure your BV Endura system always operates at peak performance – today and in the future.

and efficiency.



Philips Medical Systems is part of Royal Philips Electronics

Interested?

Would you like to know more about our imaginative products? Please do not hesitate to contact us. We would be glad to hear from you.

On the web www.medical.philips.com

Via email medical@philips.com

By fax +31 40 27 64 887

By postal service
Philips Medical Systems
Global Information Center
P.O. Box 1168
5602 BD Eindhoven
The Netherlands

BV Endura and CUSTOMerCARE are trademarks of Koninklijke Philips Electronics N.V. Certain features described in this brochure are optional or may not be available in some countries. Please contact your local Philips representative for further details.

Asia

Tel: +852 2821 5888

Europe, Middle East, Africa Tel: +31 40 27 87246

Latin America Tel: +55 954 628 1000

North America Tel: +1-800-285-5585

©2005 Koninklijke Philips Electronics N.V.

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright holder.

Philips Medical Systems Nederland B.V. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Printed in The Netherlands. 4522 962 08151/000 * OCT 2005

