



GE HealthCare

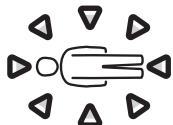
Allia™ Moveo

Move your possibilities
forward

Interventional radiology



Clinicians face new challenges as minimally invasive therapies evolve



Diverse patient access

Nearly 50% of procedures¹ are performed at working positions where treatment teams have poor access to the user interface, functions and display. Space is a premium.



Varied clinical practice

Customizing the room and making setting adjustments for dedicated preferences is complex and time-consuming for the clinician.



Increasingly complex procedures

Access to easy-to-use advanced image guidance is essential in daily practice to facilitate decision-making, optimize procedures and ease heavy workflows, as well as minimize radiation dose and contrast media.



From customer voices to winning pathways

Clinical and operational efficiency

“The challenge in terms of equipment lies in striking the right balance between resources, financing, and versatility, while ensuring maximum scope of activity within the constraints of efficiency and workflow.”

Fabrice Deprez, M.D., EBIR

Optimal image quality at the lowest possible dose

“CBCT* is the cornerstone of interventional oncology for the modern practice.”

Brian Kouri, M.D.

New-generation workflow to match growing needs

“A very intuitive guided workflow is going to advance the field of interventional radiology where finally, I think, the full value of CBCT can be realized.”

Brian Kouri, M.D.



Allia Moveo

With Allia™ Moveo, benefit from a system designed with unique agility and next-generation workflow with the goal of delivering optimal results, whatever the challenge.



Free-up space and movement

Designed to maximize mobility and flexibility for everyday performance



Make it your room

Designed to optimize dedicated user experience for comfort and efficiency



Access to high-end care

Designed to push the boundaries of imaging for better outcomes



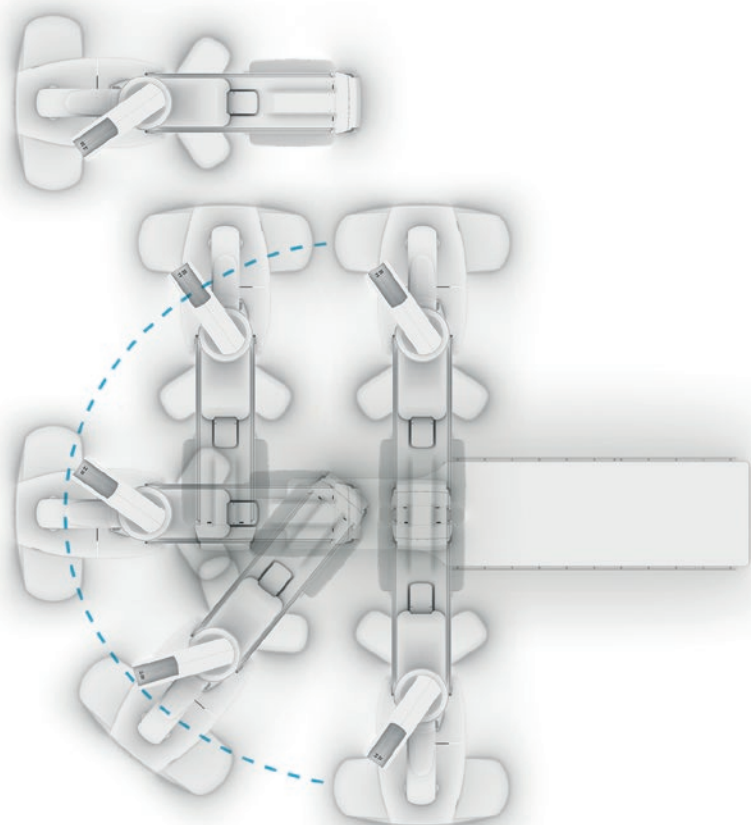
Unlock new levels of freedom,
ease, and precision-driven
excellence in interventional care.



GE Health

Free-up space and movement in your IR room

Space in the interventional radiology (IR) room is a premium, especially in the presence of multidisciplinary treatment teams. It impacts comfort and workflow efficiency.





A comfortable workspace

- Maximum flexibility in a clean environment
- Improved visibility and enhanced team interactivity
- Controlled, optimal patient access and coverage

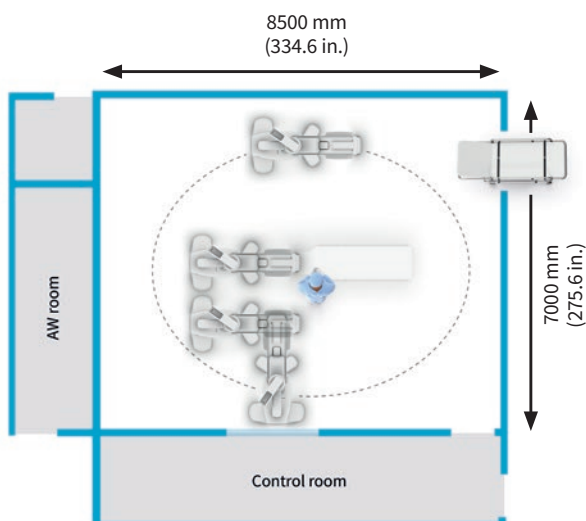
Allia Moveo allows smoother coordination, safer access, more efficient room turnover and better patient experience.

Precision in motion

- Intuitive and optimal positioning of gantry
- Adaptability to procedures and user practices
- Multi-parking capability

Allia Moveo simplifies daily use, improves coordination and maximizes efficiency.

Free-up space and movement in your IR room



Control at your fingertips

- Access points with compact controls for multiple users
- Effortless, intuitive panning and workflow
- Heads-up display at any swivel angle

Allia Moveo enables to reduce cognitive load, improve coordination and lower training time.

Maximizing your infrastructure

- Efficient room set-up down to 28 m² (301 sq. ft.)
- Hygiene and cleanability facilitated
- No specific ceiling reinforcement

Allia Moveo offers optimized installation time and cost to deliver a smaller footprint and faster deployment.

“Allia Moveo... a system that is probably the easiest to adapt to all room and architectural constraints.”

Fabrice Deprez, M.D., EBIR
Interventional radiologist, Chwapi, Tournai, Belgium



Make it your IR room

In multi-user, multi-procedure environments, a solution designed to optimize user experience and enhance workflow efficiency and fluidity is key to boosting performance at every level. This is especially true when an optimized workflow is a must-have.





A customized room set-up

- Access points with controls for multiple users
- Effortless panning and workflow
- New detector mounted controls

Allia Moveo allows you to unlock a smoother workflow and redefine efficiency everyday.

Intuitive and highly personalized interface

- A tailored set-up
- Improved ease-of-use
- Greater autonomy

Allia Moveo creates a tailored environment, paving the way to greater performance through simplicity and autonomy.



Make it your IR room



**Effortless workflow
for seamless access
to everyday tools**

- Augmented guidance
- Enhanced experience
- Improved workflow outcome

Allia Moveo turns routine workflows into effortless experiences that maximize efficiency and results.



Digital Pen





“ Allia Moveo provides us with a simple and intuitive workflow, very easy to share with new users and which brings fluidity to our workdays. ”

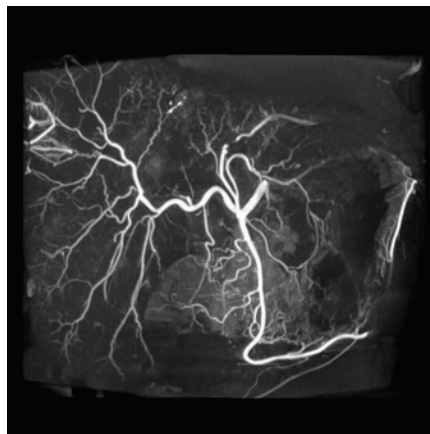
Gilles Auvray, Technologist
Hôpital Marie-Lannelongue, GHPSJ, Le Plessis-Robinson, France

Access to high-end care

With the widening diversity of IR procedures and increasingly heavy workflows, high-quality, low-dose, precision imaging is essential to deliver appropriate therapy where it is needed. It is also crucial to ensure the ability to incorporate the future evolution of minimally-invasive therapies.

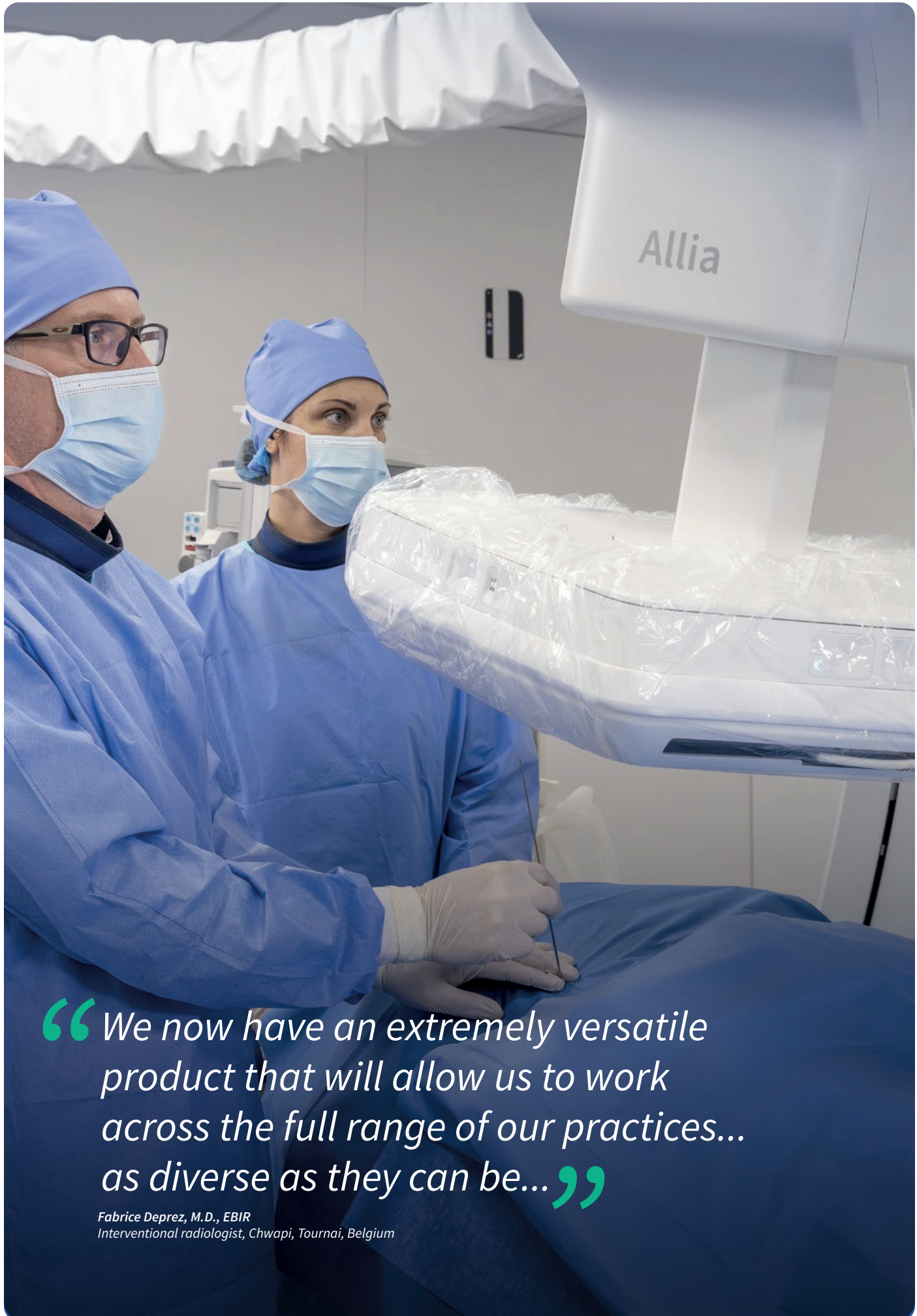
High-quality imaging

- Precise visualization
- Automatic adjustment of acquisition parameters, processing and display
- Large field of view



Allia Moveo

Technology and ergonomics that respond to your daily reality and push the boundaries of imaging for better outcomes, while growing your practice and transforming care.



“We now have an extremely versatile product that will allow us to work across the full range of our practices... as diverse as they can be... **”**

*Fabrice Deprez, M.D., EBIR
Interventional radiologist, Chwapi, Tournai, Belgium*

Access to high-end care

Easily embed CBCT in routine practice

- Easier, collision-free, 3D acquisition, including off-center
- Consistent CBCT whether frontal or lateral
- Recall predefined 3D CT acquisition parameters

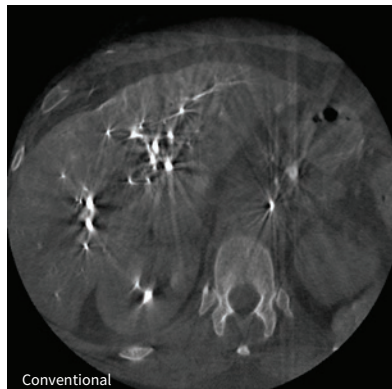
Allia Moveo's features ensure that CBCT becomes a reliable, consistent and seamlessly integrated part of daily clinical practice.



Take CBCT image quality to the next level with CleaRecon DL²

- Significant reduction of streaks and motion artifacts for more precise visualization
- Enhanced diagnostic confidence/decision-making

With Allia Moveo, more than sharper images, CBCT now means greater certainty for clinicians and greater comfort for patients.

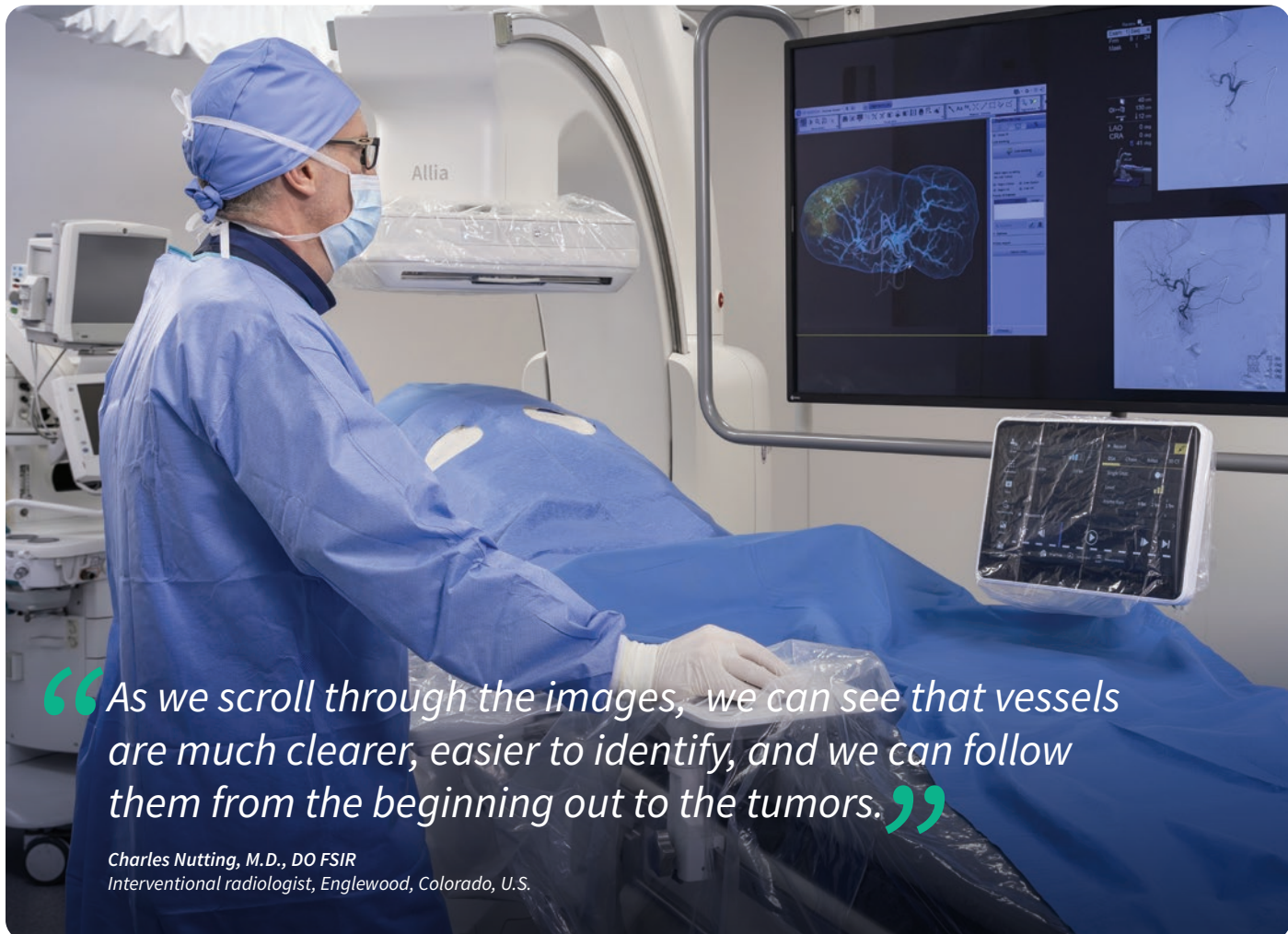


Seamless workflow

In 98% of cases, CBCT images reconstructed with CleaRecon DL are clearer than the conventional CBCT images^{3,4}.

Remarkable images

In 94% of cases, CleaRecon DL improves the CBCT image interpretation confidence^{3,5}.



“As we scroll through the images, we can see that vessels are much clearer, easier to identify, and we can follow them from the beginning out to the tumors. **”**

Charles Nutting, M.D., DO FSIR
Interventional radiologist, Englewood, Colorado, U.S.

Augmented guidance solutions

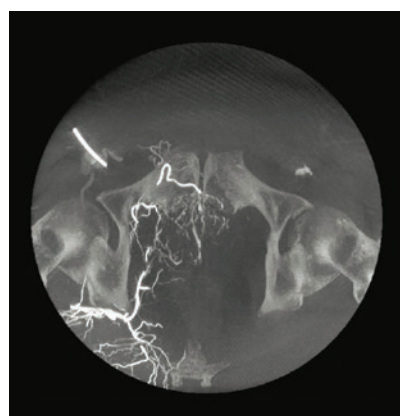
- Advanced apps at table side
- High versatility
- Compatible table accessories

Allia Moveo transforms guidance into a practical tool that supports smoother workflows and stronger clinical outcomes.

Embo ASSIST AI⁶

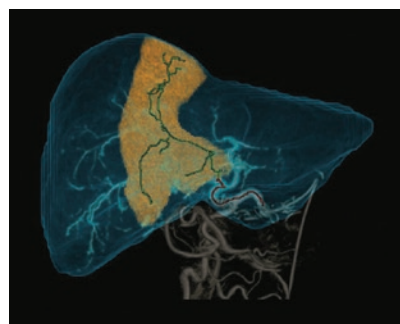
Embo ASSIST AI solution allows GE HealthCare users performing prostate artery embolization (PAE) to reduce:

- Patient dose by 44% (Air Kerma) and 58% (Peak Skin Dose)⁷
- Fluoro time by 27% and procedure time by 21 min (20%)⁷
- PAE patient dose (DAP) by 70% and improves PAE technical success from 70 to 90%⁸



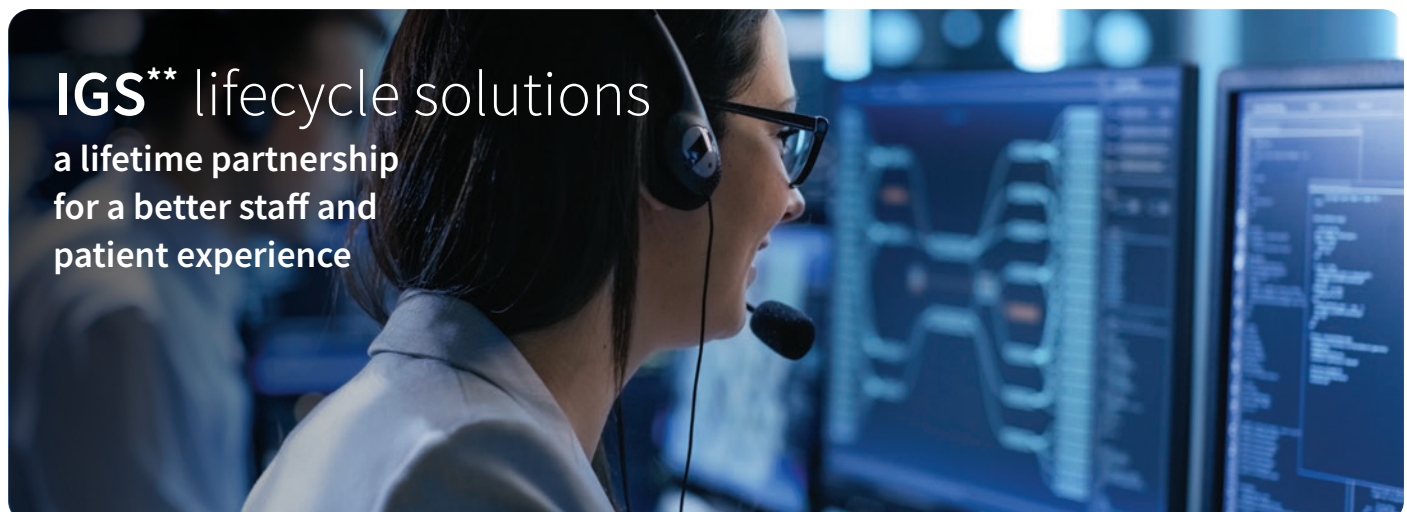
Liver ASSIST Virtual Parenchyma⁹

A higher rate of complete tumor response (68%) vs. DSA alone (36%).¹⁰



Maximize your room throughout the whole lifecycle

With more and longer interventional procedures, tighter budgets, increased complexity, it is essential to ensure room efficiency and usage at anytime to keep delivering high-end care over time.



Your partner for optimizing care
Benefit from expert service delivery with remote support and solutions.

200+

Remote engineers

85+

Application specialists

42%

Remote fix¹¹ (24/7, < 20 min)

88%

First-call resolution¹¹

** Image Guiding Solutions.



Your partner for benefiting from service innovations

MyGEHealthCare App¹²

- Create and track service requests
- Access assets analytics
- Communicate with GE HealthCare

Service and support
on the go.
Anytime, anywhere.



Continuity^{TM13} updates

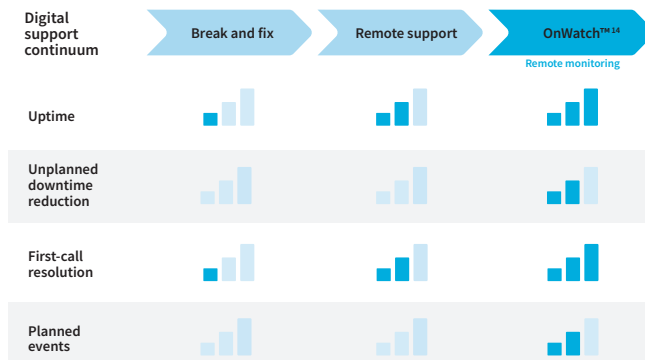
- Benefit from up-to-date technology
- Enable access to latest clinical capabilities
- Better protect against cybersecurity threats

Unlock the full
value of your
equipment.

Proactive services

- Support on-time invasive procedures and treatment
- Minimize workflow disruptions
- Optimize investments and exam revenue

Avoid disruptions
through the power of
your interventional room.



Education and training

- Overcome your daily challenges with digital mentoring
- Develop your team skills with customized training plans
- Learn at your own pace with WeConnect community¹⁵

Empower
your teams
to excel.

Allia Moveo

Move your possibilities forward

By uniting enhanced patient access, intuitive usability, and procedural flexibility, the system provides a future-ready solution to meet everyday clinical practice and tomorrow's clinical challenges.







Dr. Fabrice Deprez, Dr. Brian Kouri, Dr. Charles Nutting and Gilles Auvray are paid consultants for GE HealthCare. The statements described here are based on their own opinion and from a hands-on session during product development.

References

1. 47%, according to GE HealthCare sponsored blind survey conducted with 180 interventional cardiologists, interventional radiologists, and vascular surgeons in the U.S. and Europe.
2. CleaRecon DL, designed to be used with Allia systems, is an option in 3DXR designed to be used with Allia systems and requires AW workstation with Volume Viewer. May not be available in all countries.
3. When compared to a CBCT image reconstructed using a conventional technique. Based on a reader study of 110 CBCT datasets, including liver, abdominal, pelvic, graft, stent, head and other anatomy views. Each dataset has been reviewed by at least 3 reviewers independently. In total 13 clinicians were involved in the reader study (interventional radiologists, interventional neuroradiologists and vascular surgeons). CleaRecon DL and conventional reconstructed CBCT were compared side by side.
4. In 98% of the cases, reviewers concluded that CleaRecon DL provides a clearer or significantly clearer image.
5. In 94% of the cases, reviewers concluded that CleaRecon DL improves or significantly improves the image interpretation confidence.
6. Embo ASSIST AI solution includes FlightPlan for Embolization with AI Segmentation option and requires AW workstation with Volume Viewer, Volume Viewer Innova, Vision 2, VesselIQ Xpress, Autobone Xpress. These applications are sold separately. FlightPlan for Embolization with AI Segmentation may not be available in all countries. Refer to your sales representative for more information.
7. Abstract No. 142 Impact of Virtual Injection Software on Radiation Exposure and Operative Time during Prostate Artery Embolization - Journal of Vascular and Interventional Radiology (jvir.org).
8. Abstract No. 227 Use of dedicated planning and guidance software results in radiation dose reduction in prostate artery embolization - Journal of Vascular and Interventional Radiology (jvir.org).
9. Liver ASSIST Virtual Parenchyma solution includes Hepatic VCAR and FlightPlan for Liver with Parenchyma Analysis option and requires AW workstation with Volume Viewer, Volume Viewer Innova, Vision 2, VesselIQ Xpress, Autobone Xpress. These applications are sold separately. FlightPlan for Liver with Parenchyma Analysis option may not be available for sale in all countries. Please refer to your sales representative for more information.
10. Cornelis FH et al. Hepatic Arterial Embolization Using Cone Beam CT with Tumor Feeding Vessel Detection Software: Impact on Hepatocellular Carcinoma Response. Cardiovasc Intervent Radiol. 2018;41(1):104-111.
11. GE HealthCare internal data. Results may not be typical for all customers and they cannot be guaranteed.
12. MyGEHealthcare app is a service management system to help you proactively manage service and support remotely for your entire diagnostic imaging fleet.
13. Continuity™ helps to remain technologically relevant and help mitigate security risks through ongoing software and hardware updates,*** which may provide obsolescence protection within the scope of your original contract.****
14. OnWatch remotely monitors various system parameters and alerts you to potential errors or malfunctions.
15. WeConnect is the GE HealthCare clinical education community designed to support continuous education in your daily practice, to learn about the latest trends, and to share information with peers and GE HealthCare applications experts.

***Scope and availability of updates/upgrades are not guaranteed during the term of your Continuity agreement. Further, upgrades/updates might differ by offering and product type.

****May not apply to all regions or all equipment. Different tiers of offers are available, providing varying levels of access to potential updates/upgrades.

About GE HealthCare Technologies Inc.

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator, dedicated to providing integrated solutions, services, and data analytics to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier and happier.

Serving patients and providers for more than 125 years, GE HealthCare is advancing personalized, connected, and compassionate care, while simplifying the patient's journey across the care pathway. Together our Imaging, Ultrasound, Patient Care Solutions, and Pharmaceutical Diagnostics businesses help improve patient care from diagnosis, to therapy, to monitoring.

We are a \$19.6 billion business with approximately 51,000 colleagues working to create a world where healthcare has no limits.

Follow us on LinkedIn, X (formerly Twitter), and Insights for the latest news, or visit our website <https://www.gehealthcare.com/> for more information.

Product may not be available in all countries. Refer to your sales representative for more information.

© 2025 GE HealthCare. GE is a trademark of General Electric Company used under trademark license. Allia, Continuity and OnWatch are trademarks of GE HealthCare. JB35721XX



GE HealthCare