



GE HealthCare

Allia™ IGS Pulse

Cardiac imaging excellence.
Visible impact.



Interventional
cardiology

GE HealthCare is a long-standing partner of interventional cardiologists

Our primary ambition and our constant concern has always been to break new ground to achieve better patient outcomes, but also to meet physicians' needs, rooted in the reality of their daily practice.

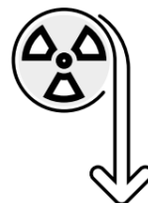
In interventional cardiology, physicians' requirements are: reduced risk, quicker recovery and improved quality of life. Interventional cardiology has revolutionized the management of heart conditions, now offering a wide range of minimally invasive procedures and treatment options to diagnose and treat various heart diseases.

This field is evolving constantly, bringing new challenges, in terms of:



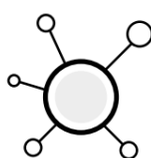
Clinical and operational efficiency

Setting up the workspace to suit unique preferences is complex and time-consuming for the cardiologist.



Optimal image quality at the lowest possible dose

Cardiologists need to focus on the patient and the procedure, not on setting the parameters for optimal image quality and dose.



Expanding practice and integrated ecosystem

Cardiology practices are expanding for PCI, Peripheral interventions, EP and SH, increasing in complexity and in need of more advanced imaging and measurement tools.

PCI: Percutaneous Coronary Intervention; EP: electrophysiology; SH: Structural Heart.

Meet Allia™ IGS Pulse*, your trusted assistant for cardiology interventions

GE HealthCare innovation, Allia IGS Pulse is a solution developed with interventional physicians, for interventional physicians.

Discover Allia IGS Pulse's characteristics through a detailed description of its features and users' testimonials, across 4 pillars.

It's your room whenever you enter

Cardiac imaging excellence, visible impact

Augment your outcomes with augmented imaging

Freedom of choice with multi-modality integration

Get ready to discover Allia IGS Pulse, the new assistant available through GE HealthCare for use in your interventional lab.

Allia IGS Pulse It's your room whenever you enter

Personalize your workspace
for 1-click access to all
essential cardiac functions
and benefit from optimized
operating comfort for
a simplified workflow

“

What is amazing with Allia:
it radically changes the user
interface... It's really simple.

Prof. Martine Gilard, Interventional
cardiologist. CHU Brest, France

The additional value of
the Allia IGS Pulse system
that I felt as an operator
is its faculty to adapt to all
my daily situations...
This system is really
versatile.

Dr. Nicolas Dumonteil, Interventional
cardiologist. Pasteur Clinic, Toulouse, France

”

Allia IGS Pulse
It's your room whenever you enter

GE HealthCare brings ease and speed of procedure into your room



Personalized profiles tailored to your needs

1-click access to all essential cardiac functions



With Allia IGS Pulse, you can **personalize** the homepage to respond to your **specific needs and preferences**. You can **create operator profiles** for Allia to remember you. **In just 1 click**, you can access **your essential functions** with smartphone-like interactions on the Touch Panel.

Enhanced ergonomics at your service

Commands at your fingertips wherever you are



Direct access from detector to move C-arm, table³ and detector, and the IGS Control Center² gives you **ergonomic access from any position**.

You can also benefit from **hand detection technology** for **effortless table motion³** regardless of patient weight.

Operating comfort to ease your procedures

Offset C-arm to maximize space and freedom of movement around your patient



Head-to-groin coverage is possible without moving the gantry.

Easy access to your patients for anesthesia and nursing needs and to **avoid collision with anesthesia airway tubes and intravenous lines** when performing steep angulations.

Allia IGS Pulse Cardiac imaging excellence, visible impact

Exceptional image quality
from small to large patients
with automated dose
optimization

“ I saw a significant improvement of the image quality, especially with obese patients and with complex angioplasties.

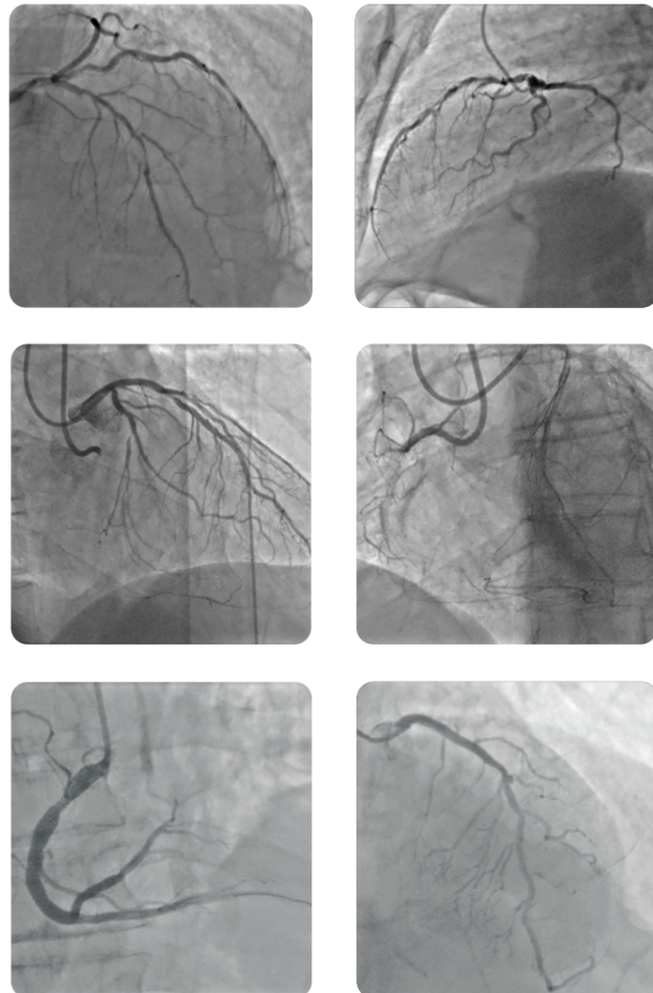
Dr. Raphaël Philippart, Interventional cardiologist. Pasteur Clinic, Toulouse, France

I remember a recent case with a morbid obese patient with a BMI over 50. Definitely, for this patient, we have an optimal image quality for precise treatment with a significant dose reduction.

Dr. Antoine Sauguet, Interventional cardiologist. Pasteur Clinic, Toulouse, France

”

With GE HealthCare, experience image excellence to treat your patient optimally



Brand new image chain optimized for cardiology interventions

Go beyond current technology limits in interventional X-ray imaging and get outstanding images regardless of patient thickness

Fluoro acquisitions rated good or excellent in **96% of cases⁴**

Cine acquisitions rated good or excellent in **97% of cases⁴**

Image quality

Benefit from exceptional image quality from small to large patients thanks to our monopolar tube enabling reduced pulse width and unmatched X-ray peak power.

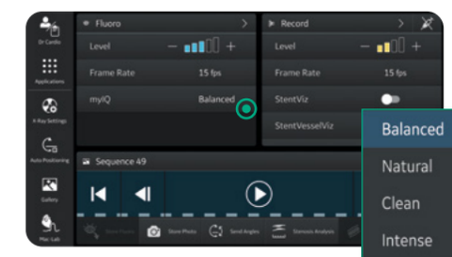
By increasing the peak power, the pulse width has been reduced by at least 39%⁵ for better visualization of moving elements such as vessels and devices.

View stunning details regardless of patient size with our 0.3, 0.5 and 0.8 focal spots, all usable in both fluoro and cine acquisition modes.

By reducing the focal spot, the spatial resolution has been increased by 22%⁶. Increasing resolution allows for better visualization of guide wires and small arteries.

Visualization comfort

High visualization comfort with image personalization that is now at your fingertips.



Tube design

With the very small footprint of the first interventional monopolar tube, reach steeper angulations even with the 30-cm detector configuration (up to 40% tube volume reduction for 30-cm detector configuration⁷).

You will appreciate the comfort of the quiet tube⁸.

GE HealthCare offers you a unique set of capabilities to help you master image quality and dose

With our unique dose management suite, you are in control



AutoRight PLUS

Benefit from the next generation of our automation platform that will optimize image quality and dose for you, automatically. Connected to a wide range of technologies, AutoRight PLUS enhances system performances all along the image chain.

Intuitive cockpit

Graphical display of real-time dose rate and one-touch access to full image quality range with a dose limiter function for additional control of max fluoroscopic dose-rate limit.

InnovaSense

Access to an intelligent algorithm that minimizes the distance between the detector and the patient.

Up to 25%
reduction of dose rate¹¹ with
InnovaSense.

Dose Map

Visual map that can help reduce the estimated cumulated radiation dose received at a surface representative of the patient's skin.

96%

of clinicians⁹ interviewed by GE HealthCare believe they have a better control of image quality and dose trade-off with the AutoRight cockpit¹⁰.



	Allia IGS Pulse	Other Manufacturers	
kVp	✓	✓	✓
mA	✓	✓	✓
mS	✓	✓	✓
Focal Spot Selection	✓	✓	✗
Spectral Filter	✓	✓	✗
Detector Dose	✓	✓	✗
Focal Spot Shape	✓	✗	✗

AutoRight PLUS adjusts 7 acquisition parameters in real-time based on image anatomy to optimize image quality and dose

Allia IGS Pulse Augment your outcomes with augmented imaging

Facilitates adoption of
augmented image guidance
in daily practice

“

With 3DStent, for the first time, we have a detailed depiction of the stent during the procedure without the use of intracoronary imaging.

Dr. Carlos Collet, Interventional Cardiologist.
CV Center Aalst, Belgium

Image fusion is a huge help for structural heart procedures, with pre-op preparation and to reduce the dose of both contrast media and radiation.

Dr. Xavier Freixa, Interventional Cardiologist.
Hospital Clinic, Barcelona, Spain

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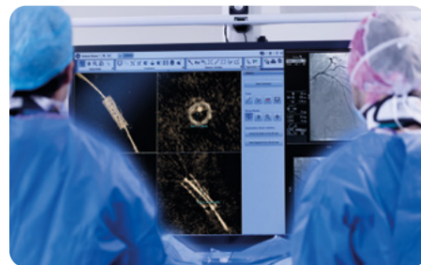
GE HealthCare enables you to extend your possibilities through imaging innovation



Coronary

■ 3DStent¹²

Get a new perspective for stent visualization

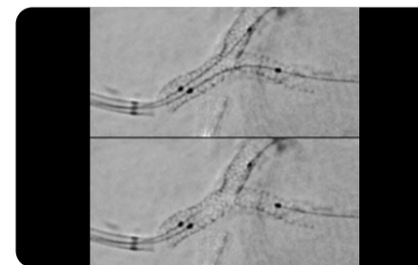


Access intraprocedural 3D stent reconstruction at your fingertips with CMCT** imaging. With 3DStent you will:

- See your stent from all angles during the procedure with one single acquisition.
- Get 3D stent reconstructions with ZERO additional contrast, devices and procedural cost.
- Enjoy EASY image interpretation and perform FAST measurements such as areas, lengths and diameters.

■ PCI ASSIST 2¹³

Increase visibility at same dose to power up your decision making



PCI ASSIST 2 will help to increase positioning accuracy and confidence in multiple stent positioning.

Thanks to the StentViz algorithm, you will have an enhanced visibility of both stents in a bifurcation.

■ One Touch QA

Optimize stenosis and left ventricle measurements in one-click



With One Touch QA, you will be able to plan the optimal sized stent or device thanks to an estimation of distances and stenosis ratio all at tableside.

GE HealthCare enables you to extend your possibilities through imaging innovation

Structural heart

Valve Assist 2¹⁴ for planning

Access a streamlined workflow

You will get intuitive planning tools for structural heart procedures with remote access when you need to work off-site.

Thanks to a streamlined, guided workflow, your TAVI procedures planning will be facilitated and efficient:

- Faster¹⁵ annulus plane detection and aortic annulus measurements.
- One single application to assess aortic root and plan peripheral access.
- Perpendicular view and S-curve automatically displayed to help identify best working C-arm angulations for valve deployment.

Import 3mensio¹⁶ planning landmarks to guide your complex structural procedures.

Valve Assist 2¹⁴ for guidance

Benefit from “augmented” guidance

The **Digital Zoom** will increase your visual comfort without increasing radiation dose and the One touch **Calcification Enhancement** capability will improve visualization of moving contrasted structures during structural heart procedures.

With **Digital Pen**²⁰, designed to help highlight and mark an area of interest on 2D images, you will be able to draw landmarks and to follow these landmarks in the moving images based on table and gantry movements. This tool is integrated at the table side to optimize user comfort and adoption.

You will also benefit from the automatic superimposition of planning information on the fluoroscopy during the procedure from any working position of the gantry.

Patient outcome improvements

In TAVI procedures:

-33% volume of contrast media¹⁷

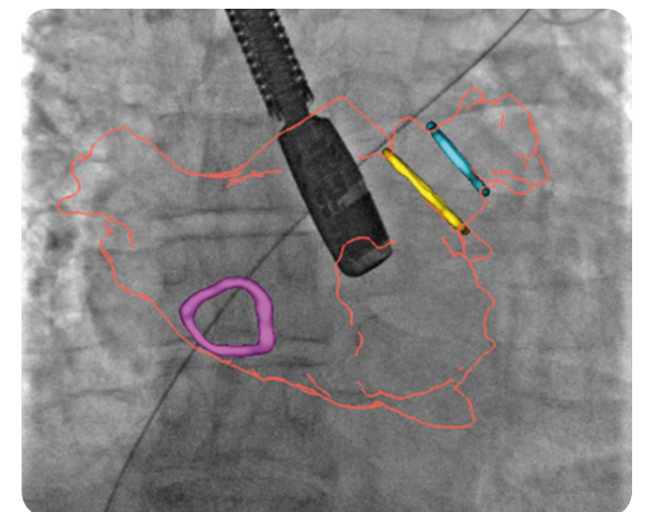
-33% X-ray¹⁸ dose

In LAAC procedures¹⁹:

-78% volume of contrast media

-28% procedure time

-25% fluoroscopy time



Allia IGS Pulse You have the freedom of choice

Allia IGS Pulse enables you to easily integrate and connect with other devices and imaging sources, offering a real ecosystem at your fingertips for a seamless workflow

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The revolution with this new platform is precisely the possibility of integrating all the imaging that is essential in the treatment of patients.

Prof. Martine Gilard, Interventional Cardiologist.
CHU Brest, France

With the Allia system, it is very easy to integrate intravascular imaging and physiology.

You can co-register images like Optical Coherence Tomography or iFR.

Dr. Manuel Sabaté, Chief of Interventional Cardiology. Hospital Clinic, Barcelona, Spain

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With GE HealthCare, benefit from multi-modality integrations to optimize workflow



Multimodality control at your fingertips

Allia x Boston Scientific AVVIGO™+
INTERACT Touch for full control of IVUS, FFR and DFR directly from the Allia Touch panel without breaking the sterile field.

Offers IVUS/iFR co-registration

Allia x Philips IntraSight
iFR and IVUS combined with the angiogram for precise coronary anatomy and physiology mapping.

Enables OCT/angiography co-registration

Allia x Abbott OPTIS™ OCT
Real-time synchronization of angiographic and OCT images for side-by-side viewing and optimized PCI workflow.

Offers a pocket-sized ultrasound imaging

Allia x Vscan Air™
Enjoy a wireless dual-probe with sector and linear transducers connected to your interventional system.

Facilitates angio-based FFR²¹ adoption

Allia x Medis QFR®
QFR from Medis non-invasive image-based tool to accurately and rapidly compute FFR, without the need for a pressure wire, nor hyperemic drug.

Enhances communication within the heart team

Allia x Vivid™ E95
INTERACT View-X²² enables the display of X-ray images on Echo screen.

Gives access to hemodynamics recording

Allia x Mac-Lab™
Natural connectivity between Allia and Mac-Lab to control hemodynamic recordings from tableside Touch Panel.
Mac-Lab FFR option replaces a separate FFR analyzer.

Products may not be available on all markets.
Refer to your sales representatives for more information.



Allia IGS Pulse, your trusted assistant for cardiology interventions

Allia IGS 3 Pulse	Allia IGS 5 Pulse	Allia IGS 7 Pulse	Allia IGS 7 OR Pulse
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Different versions of Allia IGS Pulse at a glance

Advanced ergonomics with user interface personalization	•	•	•	•
Exceptional image quality with automated dose optimization	•	•	•	•
Augmented imaging and interventional tools		Optional	Optional	Optional
Full system mobility with mobile robotic gantry			•	•
Tilting table*		Optional	•	N/A
Maquet OR table				•

* Compliant with standard IEC 60601-2-46 required for operating tables.

Get stellar image quality and a customized user interface tailored to answer your daily needs.

Deliver precision care and improve outcomes with our latest patient-focused interventional tools at your fingertips.

Make the most complex procedure set-ups simple with the very high flexibility of the mobile robotic gantry.

Combine the unparalleled strengths of Allia and Maquet™ to deliver superior care for hybrid surgery.

Allia IGS Pulse

Designed to:

- Augment imaging
- Enhance user experience
- Improve outcomes



References

*Allia IGS Pulse is the commercial name of the latest generation of Allia IGS 3, Allia IGS 5, Allia IGS 7, Allia IGS 7 OR products in their 20-cm or 30-cm detector configurations. Product may not be available on all markets. Refer to your sales representatives for more information.

**CMCT: C-arm Motion compensated Computed Tomography.

Prof. Gilard, Dr. Dumonteil, Dr. Philippart, Dr. Sauguet, Dr. Collet, Dr. Freixa and Dr. Sabaté are paid consultants for GE HealthCare. The statements described here are based on their own opinion and on results that were achieved in their unique setting. Results may vary. Dr. Collet's statement on 3DStent described here is based on offline image reviews from a product prototype.

1. Table motion not available for IGS 520 configuration.
2. Option available with Innova IQ table.
3. Valid for Innova IQ table.
4. Results obtained during the evaluation of Allia IGS 5 Pulse by 14 clinicians from Pasteur clinic, France, over 306 clinical cases. The statement described here is based on the opinion of these healthcare professionals, who are paid consultants for GE HealthCare and were compensated for their participation.
5. As compared to the first generation of Allia IGS 5 in IGS 530 configuration at 7.5 fps, level 3 (default cardiac protocol setup), dose limiter set to off (i.e., 88 mGy/min maximum), 20-cm FOV with the High Contrast Fluoroscopy (HCF) option using various PMMA thicknesses.
6. Visible on linearized for-processing images of the NEMA XR 21 resolution phantom with a magnification factor of 1.7 within a kV range (100 kV and 120 kV) used for the exposure of patients of larger anatomical thickness.
7. Tube means X-ray source assembly.
8. System acoustic noise measured at 51.2 dB(A) with 49 dB(A) background noise. Normal conversation is 60 dB (A).
9. Results obtained during the evaluation of Allia IGS 7 by 19 clinicians from Europe and the United States, using a simulated interventional lab environment. The statement described here is based on the opinion of these healthcare professionals, who are paid consultants for GEHC and were compensated for their participation.
10. AutoRight refers to intelligent image chain features of GE HealthCare's Interventional X-ray systems, from image acquisition to image processing and display, available on Allia IGS products. May not be available on all markets.
11. InnovaSense enables users to maintain an average SID of 105 cm: Didier et al. The utilisation of the cardiovascular automated radiation reduction X-ray system (CARS) in the cardiac catheterization laboratory aids in the reduction of the patient radiation dose, EuroIntervention 2016. Decreasing SID from 120 cm to 105 cm reduces the dose rate by 25%, simulated with the user working at max SID (120 cm) instead of optimized SID obtained with InnovaSense on an Innova IGS 520. Option available in IGS 520 and IGS 530 configurations.
12. 3DStent solution includes Allia system, 3DXR and Volume Viewer Innova and requires AW workstation with Volume Viewer. These applications are sold separately. Not available for sale on all markets. Available on Allia IGS 5 with 20-cm or 30-cm detector and Allia IGS 7 with 30-cm detector.
13. PCI ASSIST 2 solution includes StentViz and StentVesselViz.
14. Valve ASSIST 2 solution includes TAVI Analysis, HeartVision 2 and requires AW workstation with Volume Viewer, Volume Viewer Innova. These applications are sold separately.
15. Compared to the manual approach (data on file).
16. 3mensio is a product line of Pie Medical imaging corporation.
17. Shafiq A. et al. Effect of a new enhanced fluoroscopy technology (Valve ASSIST 2) on outcomes in patients undergoing trans-catheter aortic valvular replacement. TCT 2017; Abstract.
18. Overtchouk P. et al. Advanced image processing with fusion and calcification enhancement in transcatheter aortic valve implantation: impact on radiation exposure. Interactive Cardiovascular and Thoracic Surgery (2018) 1–8. doi:10.1093/icvts/ivy136.
19. Roy AK. et al. Novel Integrated 3D Multi-Detector Computed Tomography and Fluoroscopy Fusion for Left Atrial Appendage Occlusion Procedures. Catheter Cardiovasc Interv 2017; Mar 17, DOI:10.1002/ccd.26998.
20. Digital Pen option requires AW workstation with Volume Viewer, Volume Viewer Innova, Vision 2, VesselIQ Xpress, Autobone Xpress. These applications are sold separately. Digital Pen may not be available on all markets. Refer to your sales representative for more information.
21. QFR Analysis is included in QAngio XA 3D software, supplied by Medis medical imaging bv manufacturer and it is operating on a separate hardware. Not available on all markets. It is compatible with Innova IGS 5, Innova IGS 6, Discovery IGS 7, Discovery IGS 7 OR, Allia IGS 7, Allia IGS 7 OR and Allia IGS 5.
22. INTERACT ViewX is a connection kit to display Interventional images on the GE HealthCare Ultrasound system display. Requires Vivid E95 systems or Vivid S70N systems sold separately. Requires Interventional X-ray systems Allia IGS 5, Allia IGS 7 or Allia IGS 7 OR. Not all products are available on all markets. For more information about products and services that are available in your country, please contact your GE HealthCare sales representative.

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.

