



## Optima IGS 330

The right combinaison - every way that matters.



[gehealthcare.com](http://gehealthcare.com)



## Designed to meet your high standards of care

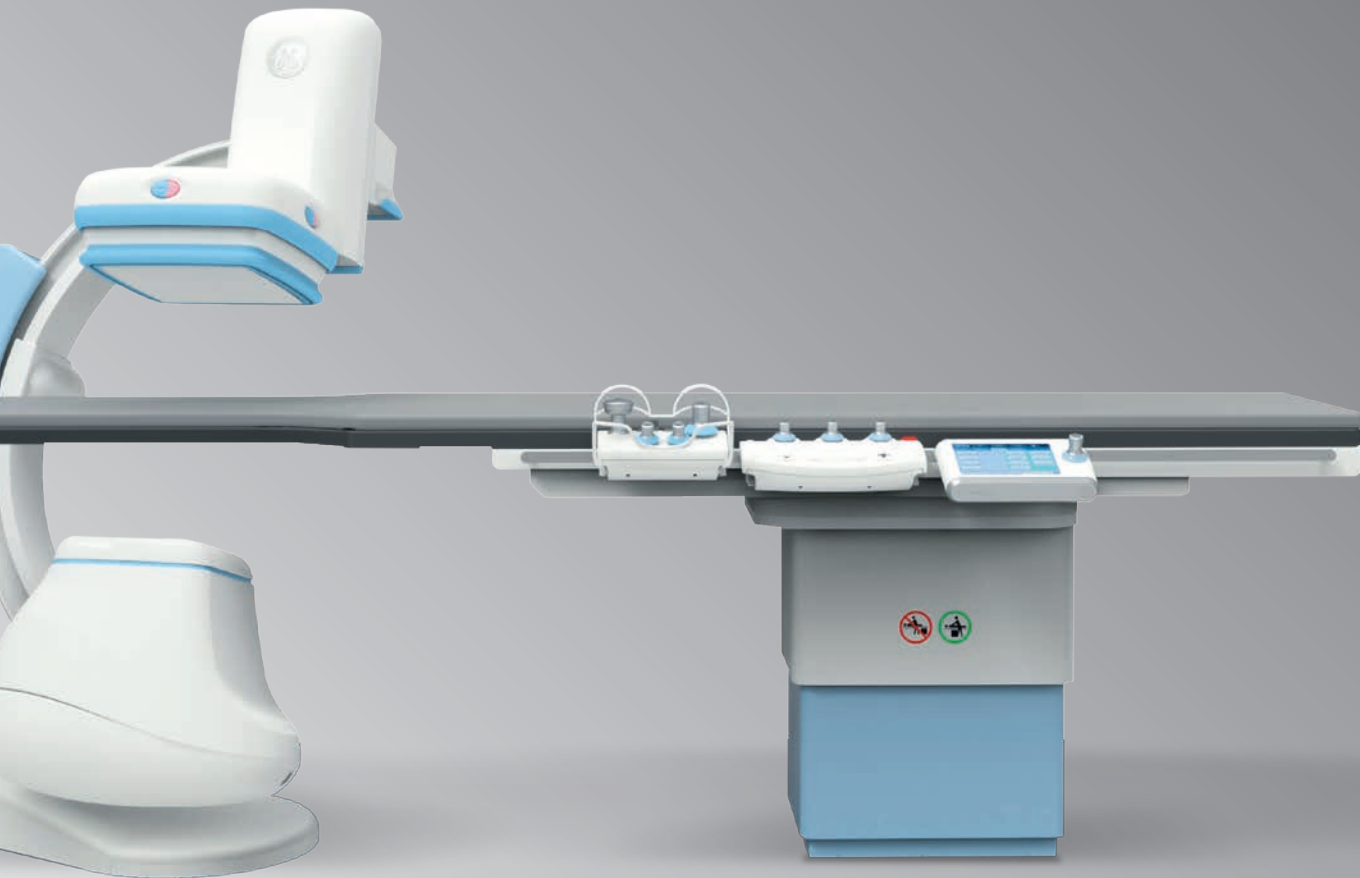
---

When it comes to making smarter choices, we believe that you and your patients must be 100% confident in the image-guided solutions you turn to every day.

That is why at GE we have designed the IGS 3 series\* with exceptional care, inside and out.

The IGS 3 series helps you perform complex procedures with the utmost accuracy and efficiency, time after time and enabling you to stay focused on what matters most: your patients.







Reliability



Worldwide  
installations



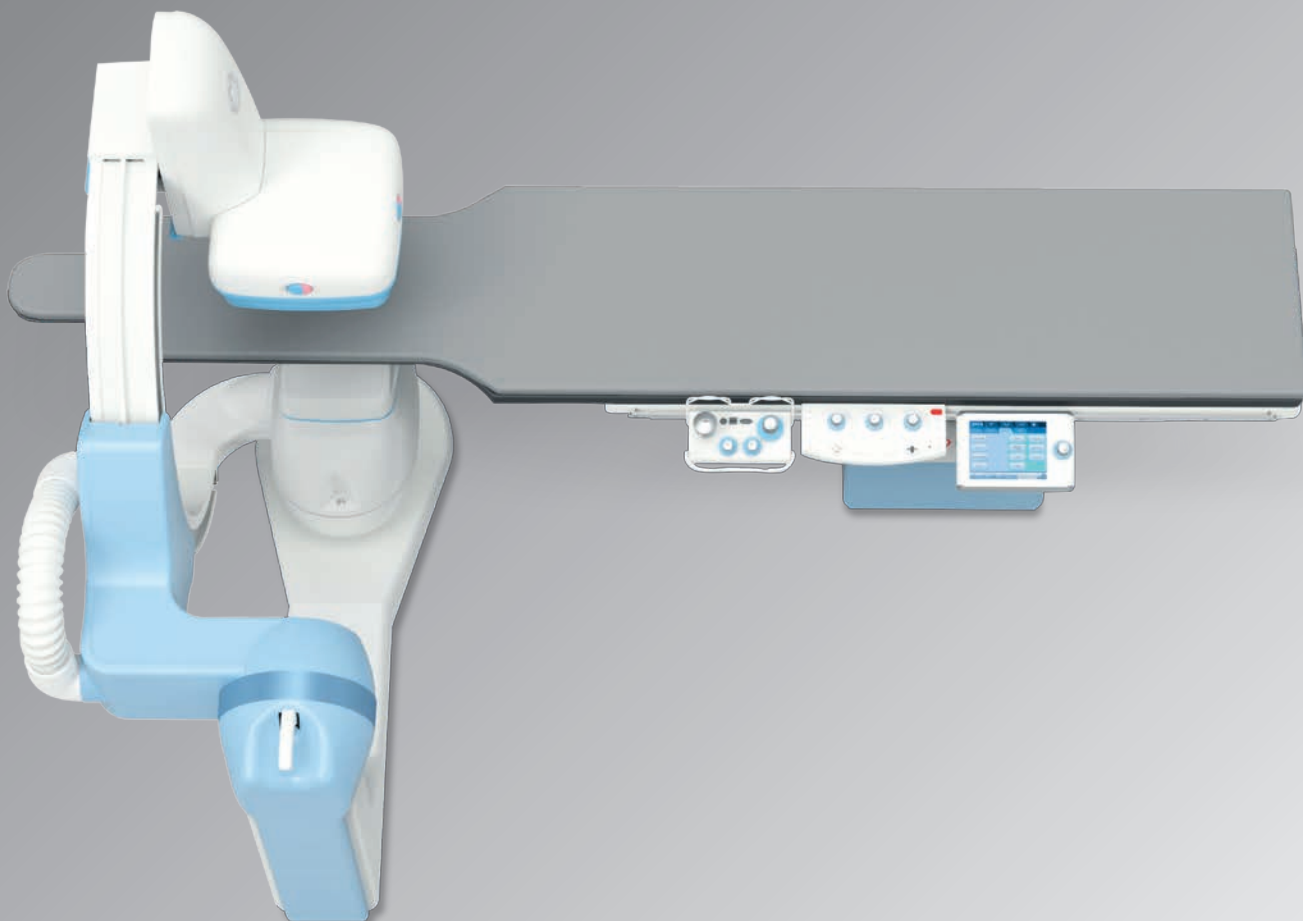
Fast on-site  
service



Maximize  
uptime



Great return  
on investment



## Powered by proven technology

---



The IGS 330\*\* is designed to sustain long, demanding, and complex procedures.

The high-definition imaging chain has proven its reliability at over thousands of installations worldwide. All our systems share the same premium critical components and spare parts. Our local service experts are available at short notice for on-site service at any location, maximizing your uptime and helping you sustain your clinical activity with minimal interruptions.

Its reliability assures low running costs and minimize uptime.

For all these reasons, the IGS 330 is a superb work horse that will help you grow your activity at limited cost, while maximizing your return on investment.



## High resolution imaging at low dose

---

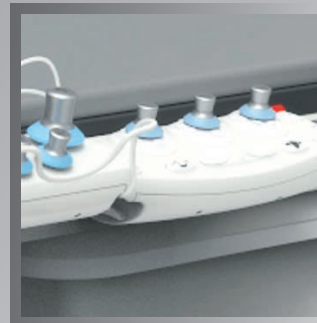
See what you need to see, make diagnosis with confidence and treat your patients with highest level of care.

6

All products from GE Healthcare Interventional portfolio share the same imaging chain. Hence whatever system you chose, from IGS 5, IGS 6, Discovery IGS 7 \*\*\* product family, you will benefit from exactly the same high image clarity, at low dose.

The entire image chain is optimized, from the digital detector, collimator, tube, and exposure management strategy to image processing, so that you can easily view small details as well as low-contrast objects during both fluoroscopy and record imaging.





*Interactive User Interface.*



*Smart nav.*



## Work smarter and faster

---



As your procedures increase in volume and complexity, the IGS 330 has been designed to streamline your workflow.

With our intuitive user interface and automated tools, you can personalize your IQ settings, memorize gantry angle positions, and control the system directly from tableside with a touch of a button.

Every aspect of the system has been simplified for easy access and comfortable ergonomics, helping you focus on your patient and conduct fast and efficient interventions. In order to enable comfortable viewing while you perform your procedures, you can also position your monitors on both sides of the table.



## The combo system - in every way that matters

---

In addition to being the perfect platform to support high procedure volumes, the IGS 330 is designed to address a wide variety of complex procedures.

With its 31 x 31 cm detector, the IGS 330 is optimally sized to accommodate the wide range of vascular, neurological, and oncological procedures. The result is a versatile system that supports high volume of interventions with high-resolution imaging, at low dose.

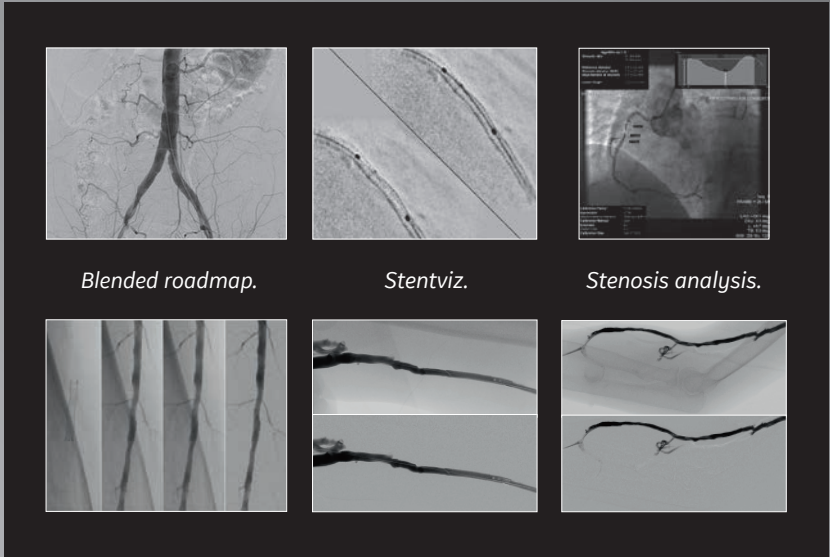
Powered by the same imaging chain as the IGS 5, IGS 6, and Discovery IGS 7, a full suite of advanced applications<sup>1</sup> is available to assist you with the most complex procedures such as bifurcations and multiple stents for long lesions. Moreover, the system can help you guide the stent placement for optimal positioning thanks to StentViz fast image display on in-room monitor.

Advanced applications were designed to address specific interventions:

- ▶ For PCI: Stentviz, One touch QA, and Innova Spin (to see entire heart chamber/coronary anatomy)
- ▶ For EP: Innova 3D to integrate with mapping system - Innova Chase for bolus chasing
- ▶ For Vascular/Diagnostic: Innova Chase & Innova Breeze for lower and upper limbs bolus chasing, One Touch QA
- ▶ For Planning & Assessment: Innova 3D (stent and vascular structures visualization)
- ▶ For Neuro: Subtracted 3D (DSA) to clearly see devices such as coils in even very thin vessels



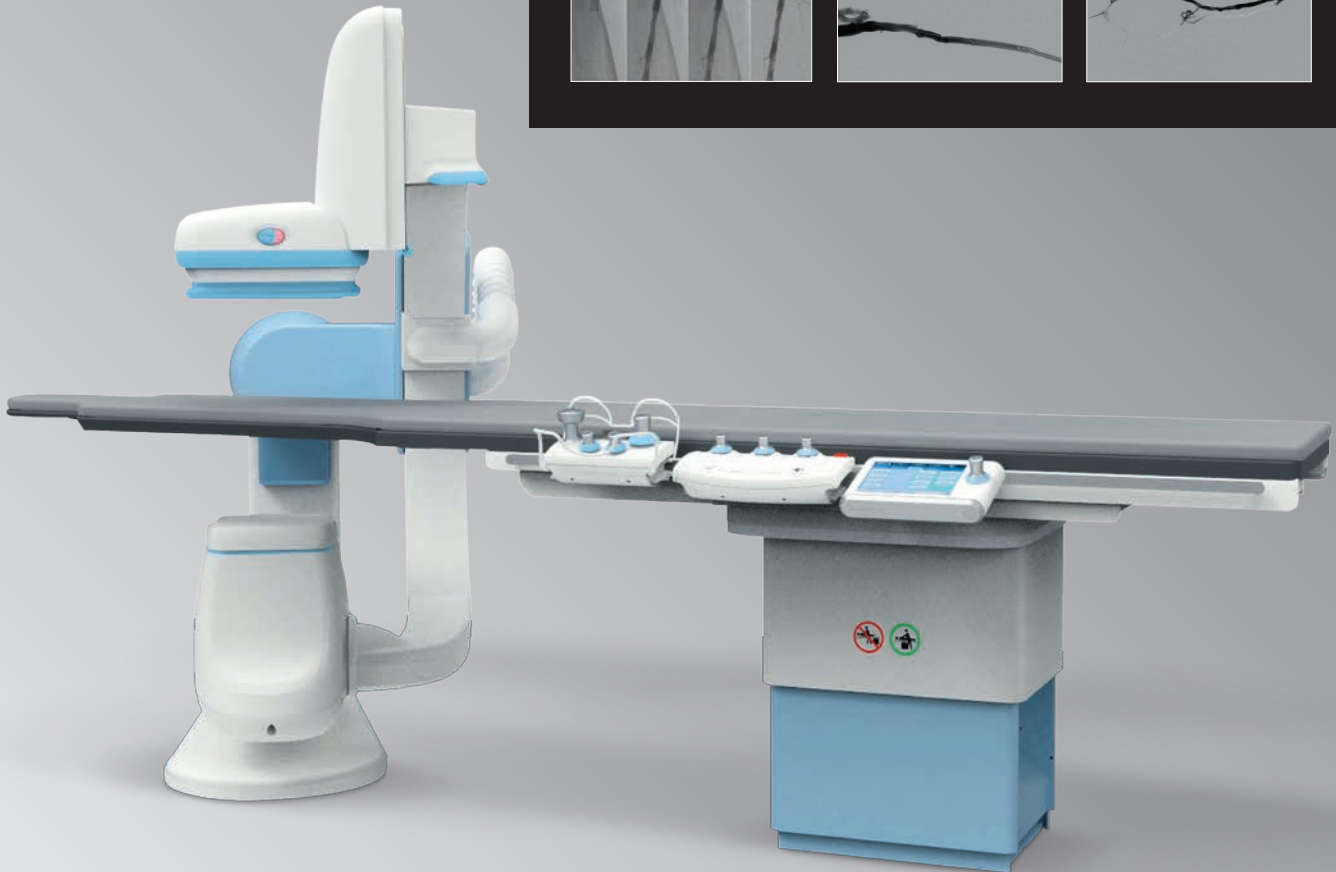
*Interactive User Interface.*



*Blended roadmap.*

*Stentviz.*

*Stenosis analysis.*



## About GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world.

GE (NYSE: GE) works on things that matter - great people and technologies taking on tough challenges.

From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.



Data subject to change.

GE, the GE monogram, Optima, InSite, InnovaSpin and InnovaBreeze are trademarks of General Electric Company.

*\* IGS 3 series stands for Image Guided Systems and refers to Optima IGS 320 or Optima IGS 330*

*\*\* IGS 330 is used in place of the product model name Optima IGS 330*

*\*\*\* IGS 5, IGS 6, Discovery IGS 7, cannot be placed on the market or put into service until it has been made to comply with all required regulatory authorizations including the Medical Device Directive requirements for CE marking. Products mentioned in this material cannot be marketed in countries where market authorization is required and not yet obtained. Refer to your sales representative*



GE Healthcare



@GEHealthcare



GE Healthcare



GE Healthcare

gehealthcare.com