## Optima CL323i

Clinical versatility you require, future scalability you'll value.

Designed for a wide variety of interventional cardiology and radiology procedures, the Optima\* CL323i puts clinical versatility within the reach of imaging facilities and hospitals-offering exceptional image quality and cost-effective performance.

Whether used in a combined interventional lab, a dedicated peripheral vascular room, an overflow lab, or an outpatient imaging center, the Optima CL323i delivers excellent image quality, procedural versatility, dose efficiency, easy control, and workhorse productivity.

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The Cardiac & Vascular Institute has been serving the cardiovascular needs of Alachua and surrounding counties of the North Central Florida area since 1973. Although their practice has grown substantially since that time, adding more physicians and services, their number one priority and reason for existence remain the same: their patients.

They strive to provide the highest quality cardiovascular care to the residents of North Central Florida through state-of-the-art diagnostic and therapeutic technologies and patient self-involvement in their own health care.





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A legacy, a relationship, and reliability you trust



Workflow control right at the tableside

# Exceptional image quality.

With the Optima CL323i, you won't have to compromise on image quality—it uses the same imaging chain and detector technology as GE's premium interventional imaging systems. The Optima CL323i is based on GE's Innova\* flat-panel digital detector—the first flat panel detector to market—that has proven its reliability both in exceptional image quality and overall system performance through a long history in interventional use.





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A legacy, a relationship, and reliability you trust



Workflow control right at the tableside

## Versatility giving you the potential to expand procedure volumes and patient mix.

With its 31-cm x 31-cm flat panel digital detector, the Optima CL323i is ideally suited for use in both interventional radiology and interventional cardiology procedures. Its versatile detector size lets you adapt easily to a mixed cardiology and peripheral vascular imaging environment.

For physicians, that means exceptional clinical versatility that can help expand the range and scope of cardiac and vascular procedures that can be performed. For lab managers, it means making optimum use of the interventional lab by giving you the potential to diversify and expand procedure types and patient mix, and grow patient volumes. And with a portfolio of available advanced applications, you can configure a system to serve your patients across diverse cardiology and radiology procedures.

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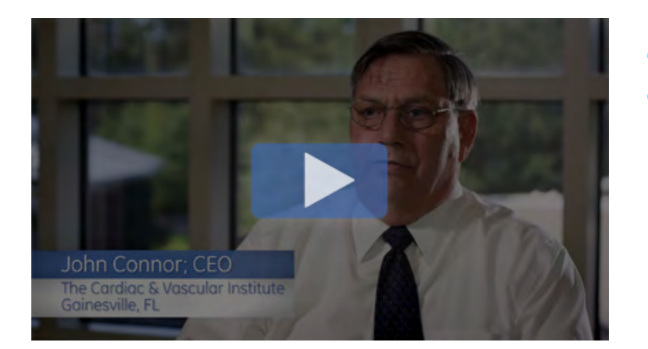


Workflow control right at the tableside

### A legacy, a relationship, and reliability you trust.

The Optima CL323i is built on the proven legacy and performance of the GE Innova brand. Unplanned downtime from your clinical equipment can negatively affect virtually every aspect of care delivery—from patient to staff productivity and cost control. With AssurePoint Services, you can minimize those problems. Our fast, knowledgeable service response helps you maintain optimal uptime from critical clinical assets for optimal productivity, quality, and cost control.

GE helps you keep your focus where it belongs. On your patient, your procedure, your productivity.







A legacy, a relationship, and reliability you trust



Workflow control right at the tableside



As a GE Optima product, the Optima CL323i is a workhorse system designed for robust productivity and high patient throughput. Easy-to-use controls—the same as on GE Innova interventional systems—help you streamline your workflow during procedures by giving you control right at the tableside, from rotating the gantry, to injecting contrast, to changing frame rates and the field of view.



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#### 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 helps 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

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