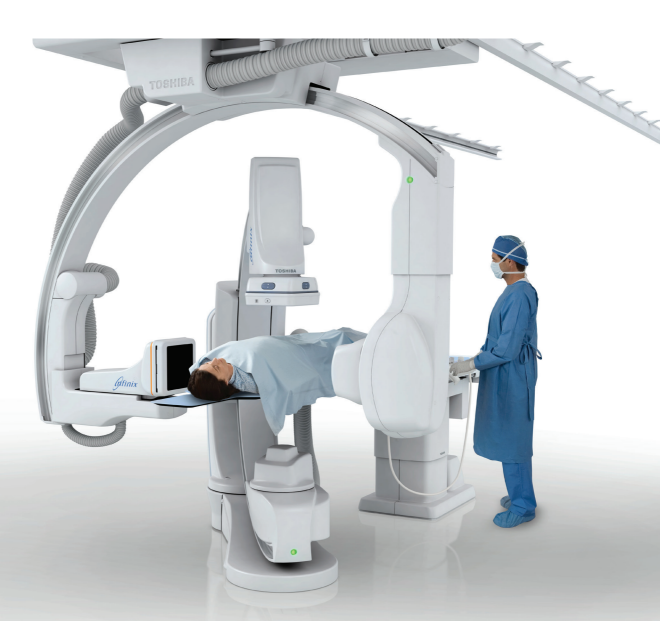


# **Infinix**<sup>™</sup>**i** Biplane



## I need more data in less time. 77

The wait is over. The Infinix-i Biplane system features advanced C-arm technology that analyzes multiple views and angles, with the unique option of a C-arm flip to change the direction of the radiation source. With comprehensive dose management tools and suite of advanced imaging features, our industry-leading biplane systems enable clinicians to handle increasing demand without compromising on quality.

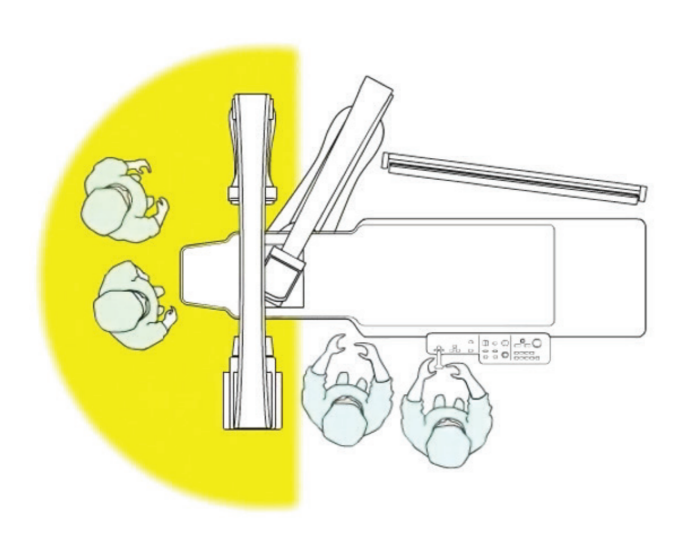


### STREAMLINED WORKFLOW

Leading-edge **WorkRite** design delivers unprecedented access. Along with two C-arms that work simultaneously to deliver both an AP and lateral view, Infinix-i's groundbreaking features, including a C-arm flip and Variable Iso-center, can be found exclusively on Toshiba Medical's systems.

- **C-arm Flip.** Change the location of the radiation source from one side of the patient to the other.
- Variable Iso-center. Avoid raising table height or moving patient on the lateral.
- Access Halo. Ensure unobstructed head-end work space to improve patient access for staff and ancillary equipment.

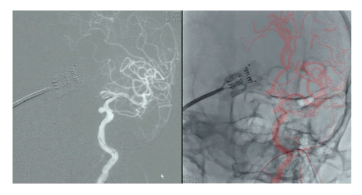
### Move the C-arm, not the patient.

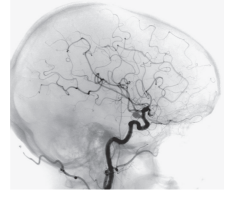


### **HIGH IMAGE QUALITY**

Leading-edge I**magingRite** technology delivers high-quality images performed quickly. With 2D imaging standard on all systems, and the option of advanced features such as parametric imaging for a colorful visual representation of the brain, Infinix-i offers an exceptional suite of tools to assist clinicians in performing quick and safe procedures with confidence.

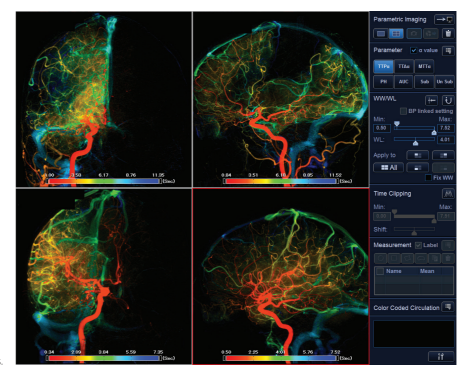
• **2D & 3D Roadmap.** Create a roadmap from an injection or previous acquisition to assist with guidance of catheters and devices during fluoroscopy.





• **3D Rotation.** Generate a 3D reconstruction with rotational DA imaging to show vascular structure.

Parametric Imaging (PI)
with CCC.\* Display an
entire image sequence as
a single composite image
that is color-coded to
show the contrast media
dynamics and allow easier
visual evaluation.



<sup>\*</sup>Parametric Imaging Software is not intended for stand-alone use or diagnosis.

# All of the tools you need for high-quality images every time.

### Optimum image quality at reduced dose.

#### COMPREHENSIVE DOSE MANAGEMENT TOOLS

Toshiba Medical's **DoseRite™** technology offers industry-leading dose management tools designed to assist clinicians in minimizing patient X-ray dose while maintaining image quality.

### **3D Advanced Image Processing**

A combination of clinical dedicated algorithms and state-of-the-art hardware that provides optimized imaging protocols for any clinical application.

### **Spot Fluoroscopy**

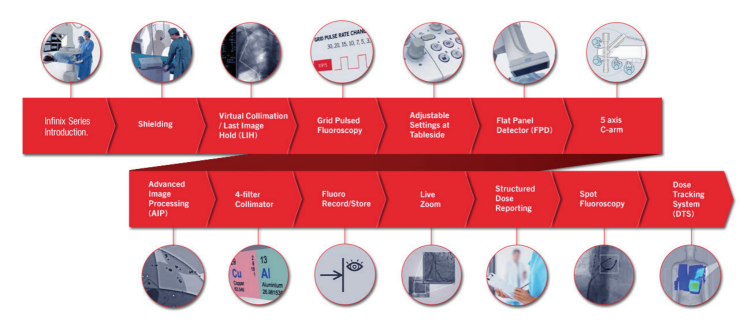
Allow for asymmetric collimation while expanding your view and display a live spot of fluoro anywhere in frame without losing your reference of LIH with this next-generation collimation.

### **Dose Tracking System (DTS)**

Estimate dose delivered to the skin in real time and display it on a color-coded map during procedures so clinicians can continuously monitor exposure and make adjustments with Toshiba's award-winning and exclusive DTS technology.\*

#### **Live Zoom**

Increase image display size in real time during both fluoroscopy and DA, offering potential dose savings compared to traditional field of view (FOV) magnifications.



<sup>\*</sup>Awarded Best New Radiology Software 2014 by AuntMinnie.com