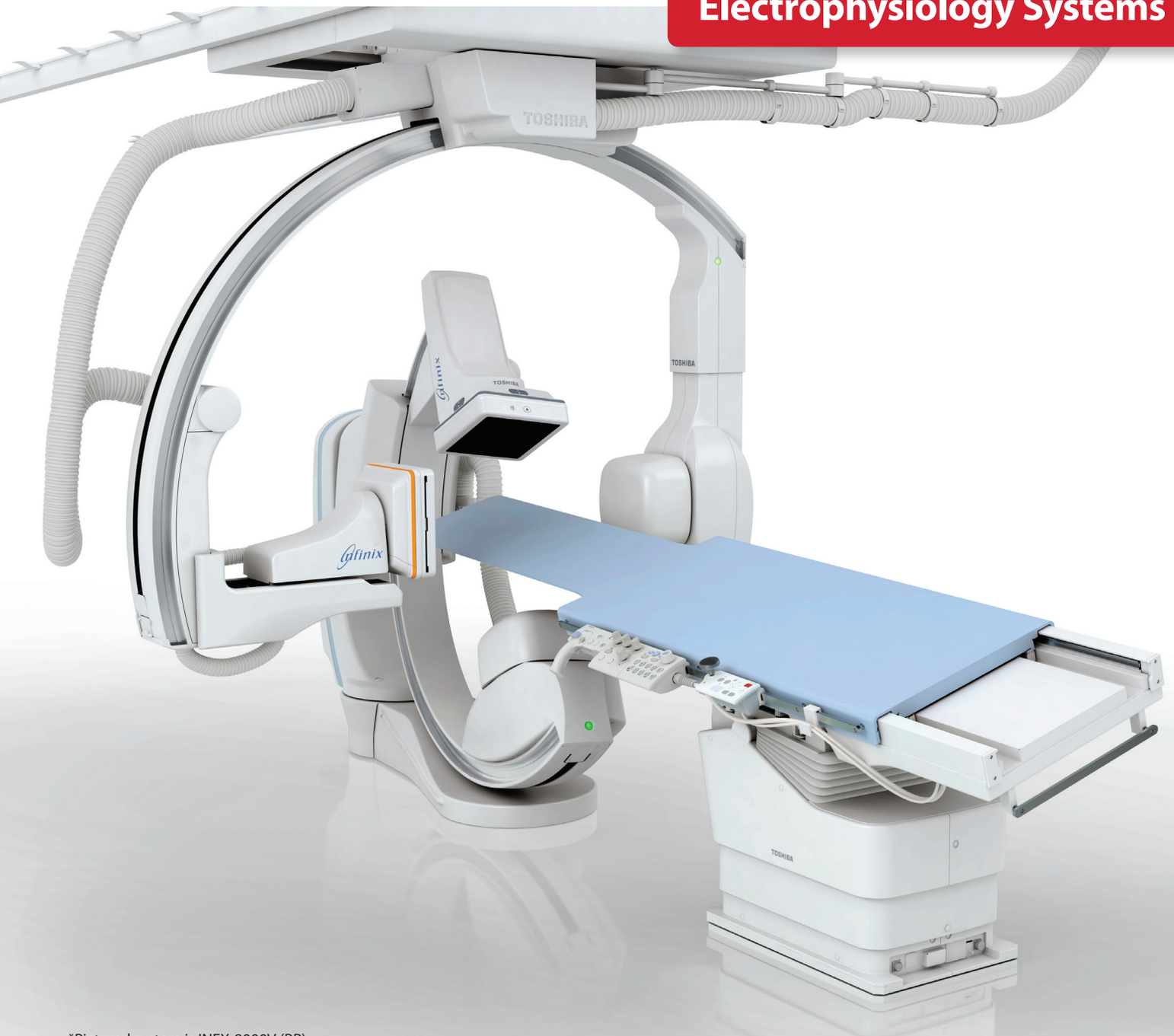


**TOSHIBA  
MEDICAL**

# *Infinix-i*<sup>™</sup>

Biplane, Single Plane

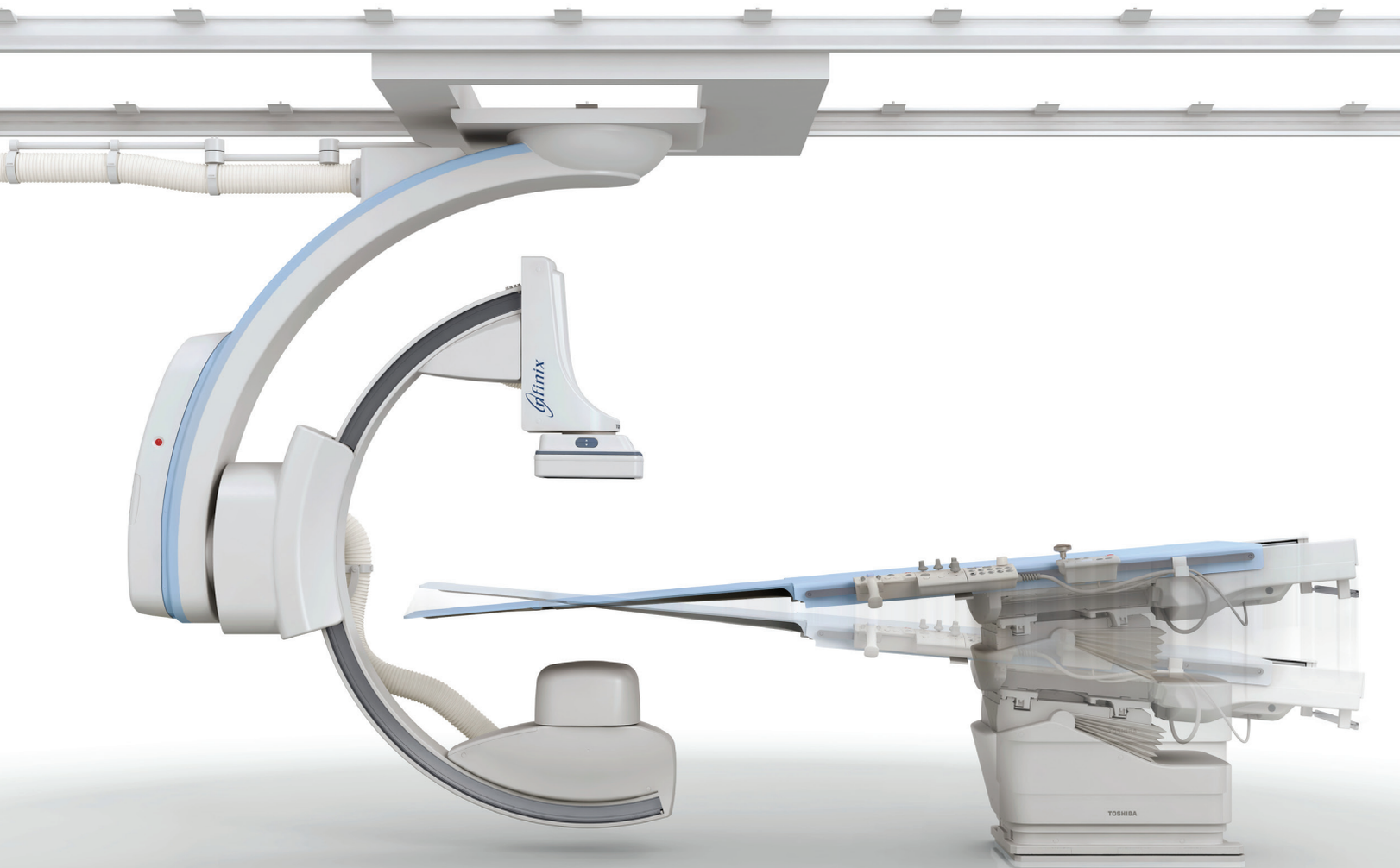
**Electrophysiology Systems**



\*Pictured system is INFX-8000V (BP)

# Unprecedented Flexibility and Integration.

See things in a whole new way with Toshiba Medical's innovative electrophysiology systems. Infinix™-i is packed with industry-leading features, including advanced 3D software and the ability to see multiple views. With a choice of biplane or single plane systems, Toshiba Medical has a customizable solution to fit your specific budget and clinical needs.



\*Pictured system is INFX-8000C

State-of-the-art **WorkRite** technology creates an efficient workflow and provides optimum patient access while allowing the clinicians to maintain proper body mechanics during challenging interventions.

### Infinix-i Core+, Sky & Sky+

- See multiple views with advanced 3D software
- Access Halo enables unobstructed head-end work space to improve patient access for staff and ancillary equipment.
- Unobstructed head-end work space for better access to the patient and ancillary equipment.

### Infinix-i Biplane

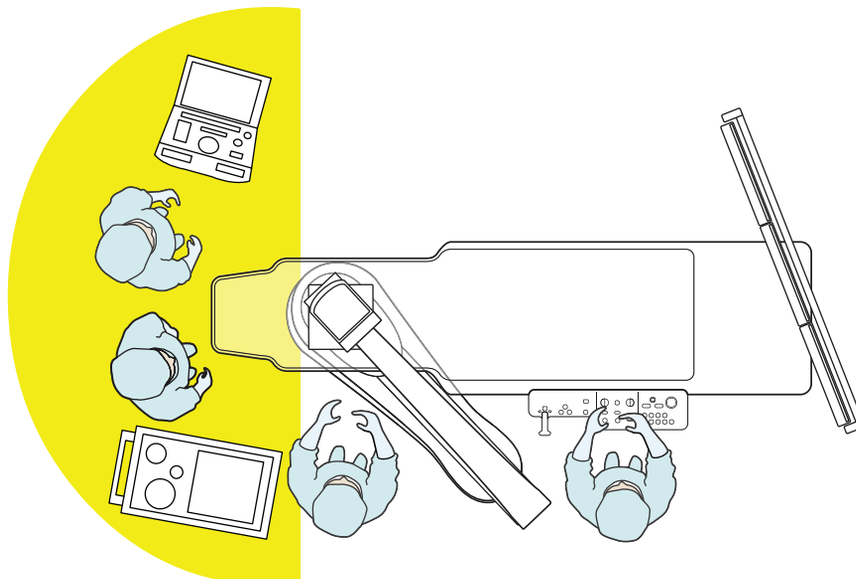
In addition to the Single Plane features, Toshiba Medical's Biplane systems include:

- Create two labs in one with the ultimate flexible system: operate as a biplane system, or park the lateral arm and use the single plane.
- Achieve frontal and lateral views without constantly having to move the C-arm to keep the patient stable.
- Simplified biplane positioning with variable iso-center.



*\*Pictured system is INF-X-8000V (BP)*

# Designed to help you maximize your efficiency and prioritize safety.



## ADVANCED IMAGING

Toshiba Medical offers a comprehensive suite of imaging technologies to meet your electrophysiology needs. Intuitive design makes it easy to acquire, store and scan images, while high-powered applications aid clinicians in imaging an array of conditions, from arrhythmia to heart failure

Our optional **ImagingRite** tools include:

- **3D Multi-Modality Fusion.** Bring any CT or MR volume dataset into the interventional lab and register with live X-ray to provide additional views of the vascular anatomy to aid clinicians during interventional procedures.
- **Left Ventricular Analysis.** Supports automatic contour detection of the left ventricle, volume calculation, and wall-motion analysis.



**The tools you need for optimal image quality.**

# Unique dose management technology.

## INNOVATIVE DOSE MANAGEMENT TOOLS

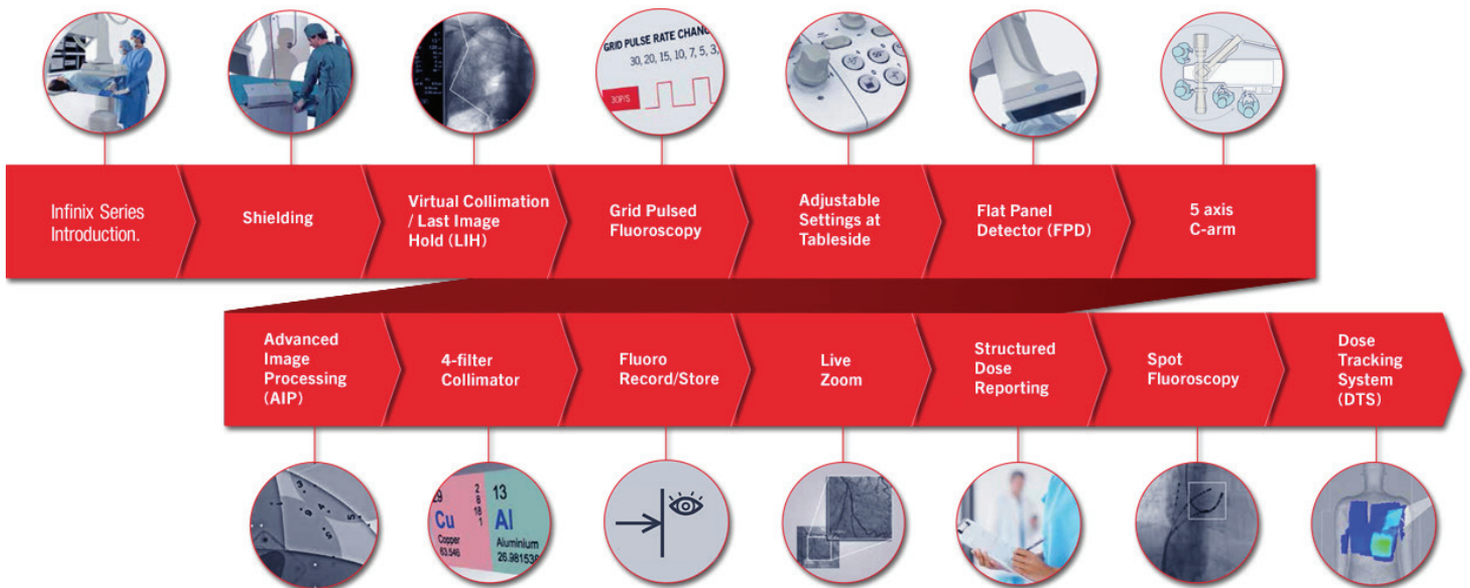
Electrophysiology often means long procedures, which can result in high dose to patients and staff. Our comprehensive dose management tools, **DoseRite™**, include innovative solutions to help clinicians prioritize safety.

### Dose Tracking System (DTS)

Toshiba Medical's award-winning DTS\* estimates dose delivered to the skin in real time and displays it on a color-coded map during procedures so physicians can continuously monitor exposure and make adjustments.

### Spot Fluoroscopy

See a more complete picture, see live fluoroscopy inside the target ROI while viewing the surrounding area over Last Image Hold (LIH), without the need to expose the entire field of view.



\*Awarded Best New Radiology Software 2014 by AuntMinnie.com

