Product and Technical Specifications

The ACISTICVi® Contrast Delivery System is intended to be used for controlled infusion of radiopaque contrast media for angiographic procedures.

CVi system	
Flow Rates	
Contrast: Saline:	User-Responsive, pre-set Variable and Fixed rates from 0.8 to 40 ml/sec, in 0.10 ml/sec increments Fixed rate: 1.6 ml/sec
Volume	User-Responsive, pre-set limits with variable range of 0.8 to 99.9 ml, in 0.1 ml/sec increments
Pressure Limits	User defined from 200 to 1200 psi
Fill Rate	Manual or automatic refill of 3 ml/sec
Rise Time	User-defined 0 to 1 sec, in 0.1 sec increments
Program Routine Injection Modes	Cardiac: LCA, RCA, LV/Ao, and User Defined
	Peripheral Vascular: Pigtail, Selective, Microcatheter, and User Defined
Monitoring Sensors	Air Column Detect*
	Isolation manifold
	Contrast Source Empty
	Contrast Reservoir Refill and Contrast Source Isolation
Imaging Interface Synchronization**	Able to synchronize with most brands of X-ray imaging equipment
Injection Delay** or X-ray Delay**	0-99.9 sec
KVO Feature***	Range of 0.1 to 10 ml/min with 20 min timeout; maximum of 200 ml of saline dispensed
Control Panel	27 cm (10.5 inches) Color Touch Screen
Flexible Mounting Configurations	Table Mount with adjustable arm or stationary stem
	Pedestal Cart
Pedestal Cart Dimensions	Wheelbase footprint 53.3×63.5 cm (21 \times 25 inches), height 91.4 cm (36 inches)
Contrast Reservoir	100 ml
Consumable Kit Configurations	
Contrast Reservoir (5 patient):	Contrast Reservoir with contrast tubing spike and clamp (for use in up to 5 patient cases)
AngioTouch® Hand	
Controller & Tubing:	AngioTouch® hand controller, injection line tubing, and 3-way stopcock
Automated Isolation Manifold:	Integrated system with automated isolation-manifold, low-pressure tubing and saline spike, and supplied pressure transducer cartridge; kits with no transducer also available
Component Weights	Power supply 5.5 kg (12 lb), control panel and stem 3.2 kg (7 lb), pedestal cart 10 kg (22 lb), injector head 20.4 kg (45 lb), adjustable arm 0.66 kg (1.45 lb)
Power Requirements	Factory selectable: 100 to 120 VAC, 50–60 Hz, 10 A maximum or 200 to 240 VAC, 50–60 Hz, 5 A maximum

^{*} The air column detection sensor is designed to aid the user in the detection of air columns in the injection line, but it is not designed to replace the vigilance and care required of the operator in visually inspecting for air and clearing air

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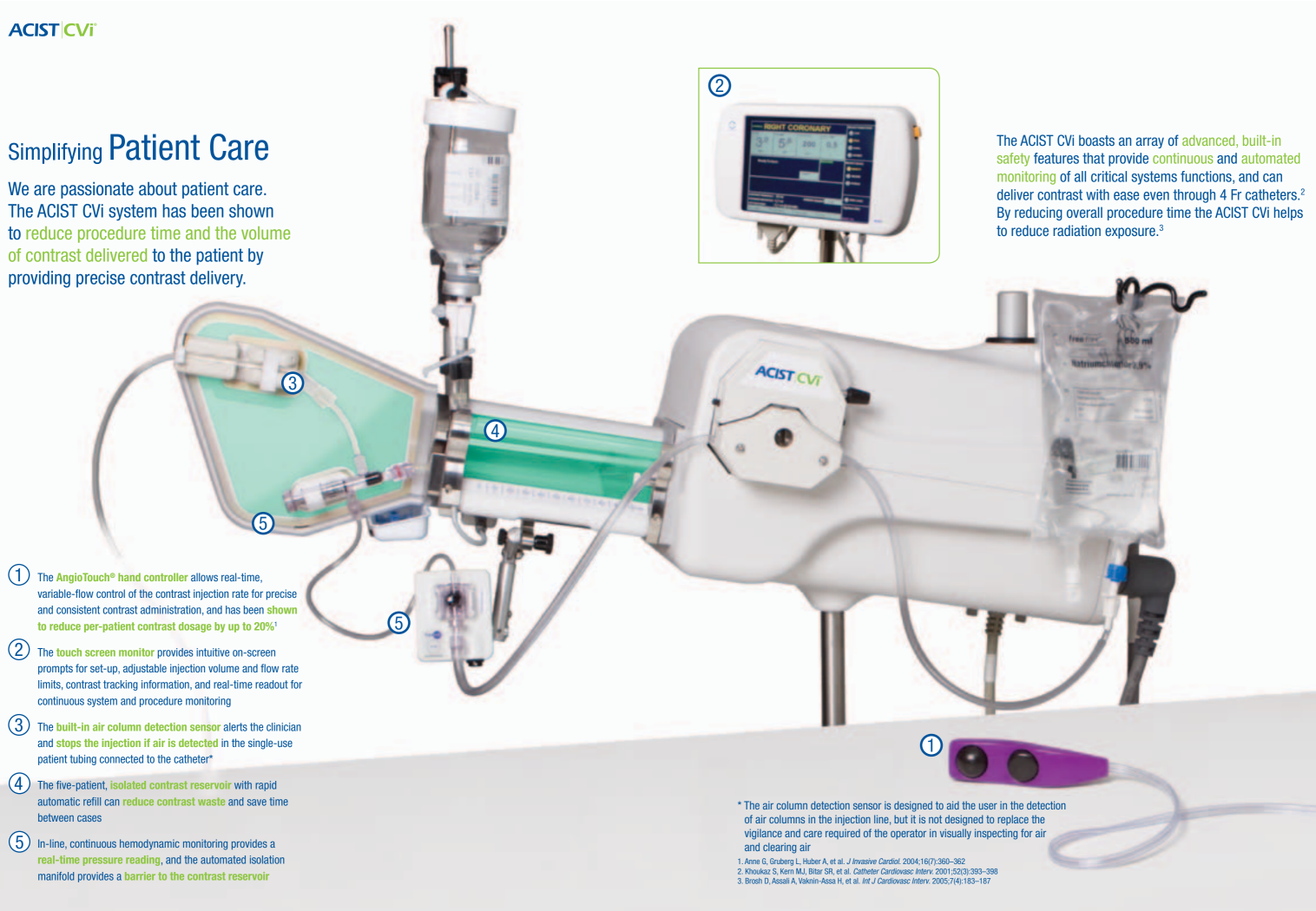




^{**} Available in synchronized peripheral mode

^{***} Available in peripheral mode

2 | The ACISTICVi® Contrast Delivery System | 3



4 | The ACISTICVi® Contrast Delivery System | 5



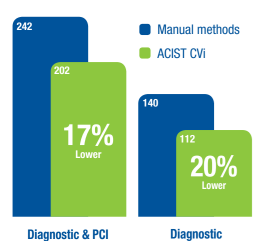
Simplifying Workflow and Efficiency

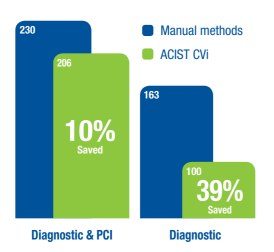
The ACIST CVi system is designed and built to streamline procedures and deliver faster case turnaround, while minimizing the use of contrast.

- Up to 20% reduction in contrast dosage to the patient1
- Up to 40% reduction in contrast and cost¹⁻³
- Up to 31% reduction in procedure and setup time4

Lower average contrast dose¹ PER PATIENT IN MILLILITERS







1. Anne G, Gruberg L, Huber A, et al. $\it J$ Invasive Cardiol. 2004;16(7):360–362 2. Call J, Sacrinty M, Applegate R, et al. J Invasive Cardiol. 2006;18(10):469-474



^{3.} Brosh D, Assali A, Vaknin-Assa H, et al. Int J Cardiovasc Interv. 2005;7(4):183–187 4. Lehmann C, Hotaling M. J Invasive Cardiol. 2005;17(2):118–121