

VeraPro™

ACIST Pro™ System Disposable Products

Designed to streamline set up, manage contrast usage and provide enhanced control and consistency in your contrast delivery.



Multi-Use Syringe Kit

Syringe with contrast spike, contrast tubing and a slide clamp

S100: For contrast agents with viscosity of 4.6–26.6 cP

S100 LV: For contrast agents with viscosity of 1.0–15.0 cP

Can be used for up to 5 consecutive cases



Auto-Manifold and Transducer Kit

Auto-manifold with saline and contrast ports, pressure transducer cartridge, saline spike and tubing, flush bag

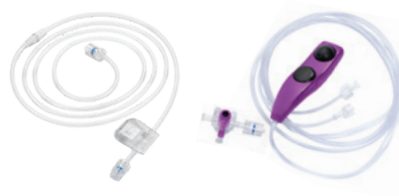
Single-use only



AngioTouch® Hand Controller Kit (HiFi)

Hand controller, 165cm high-pressure tubing with RFID, 3-way high-pressure stopcock. Designed to facilitate high fidelity waveforms.

Single-use only



AngioTouch® Hand Controller Kit (FLX)

Hand controller, 165cm high-pressure tubing with RFID, 3-way high-pressure stopcock. Designed for flexibility.

Single-use only



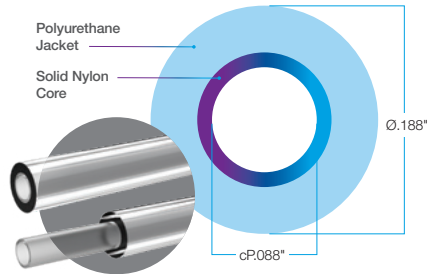
VeraPro™ patient tubing is equipped with smart detection technology, designed to optimize system performance and streamline set up.

ACIST Pro™ Disposable Products are offered in both HiFi and FLX. Made from the same base material (polyurethane and nylon), their differences allow users to choose flexibility and hemodynamic signal preferences.

HiFi

FLX

Strength component:
Solid nylon core



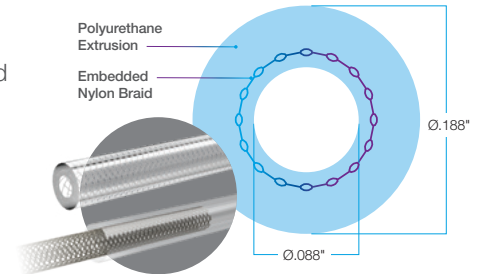
Designed for improved **waveforms**

Luer Fittings: Rotating luers (to minimize torque and support control of the catheter)

Tubing design provides **consistent interface for air detection**^{1*}

Shelf Life: 24-month shelf life

Strength component:
Woven nylon braid



Designed for **flexibility/usability**

Luer Fittings: Rotating luers (to minimize torque and support control of the catheter)

Tubing design provides **consistent interface for air detection**^{1*}

Shelf Life: 18-month shelf life

*Not designed to replace the vigilance and care required of the operator in visually inspecting for air and clearing air.

Ordering information

Product Name	Description	Qty/Case
VeraPro S100	Multi-Use Syringe	10
VeraPro S100 LV	Low Viscosity Multi-Use Syringe	10
VeraPro AngioTouch HiFi 165	HiFi Hand Controller Kit: VeraPro AMT VeraPro AngioTouch® HiFi 165	10
VeraPro AngioTouch FLX 165	Flex Hand Controller Kit: VeraPro AMT 10 VeraPro AngioTouch® FLX 165	10
VeraPro AMT	Automated Manifold Transducer	10



Scan to see the instructions for use for complete indications and safety information.

1. Data on file

See the instructions for use for complete indications and safety information.

Important Safety Info: The ACIST Pro™ Diagnostic System is designed to be used by a physician to inject contrast media and saline during angiography. It should be used with appropriate radiographic imaging and blood pressure monitoring and electrocardiogram. Additionally, standard equipment for cardiopulmonary resuscitation and drugs for the treatment of contrast media-induced drug reactions should be available. The ACIST Pro system must be operated by or be under the immediate and direct supervision of a physician trained in angiography and the operation of this unit. For maximum safety, use only material provided by ACIST Medical Systems in conjunction with ACIST Pro. Please refer to the Instructions for Use for more important safety information. Contamination of patient kits or the contrast container septum poses a risk of serious patient injury due to infection. If suspected contamination has occurred, replace the affected item.

An air embolism can cause patient injury or death. **The operator must take care and follow a defined procedure consistent with the ACIST Pro Instructions for Use; this is essential to avoid injecting air and causing an embolism.** Before injections, clear all air from the entire patient kit and the angiographic catheter. **It is necessary to reference the ACIST Pro Instructions for Use to review all important safety information relating to the device, and particularly to the prevention of air embolisms, as the ACIST Pro's sensor systems are not designed to replace the vigilance and care required of the operator in preventing such events.**

Use extreme care when setting the flow rate. High flow rate injections can cause patient injury or death. **When high flow rate injection is required, select a pressure setting that does not exceed the catheter's pressure rating.** The maximum pressure rating of the ACIST Pro system is 1200 psi.

ACIST Pro, VeraPro and AngioTouch are trademarks of ACIST Medical Systems, Inc. ACIST Medical Systems, Inc. reserves the right to modify the specifications and features described herein or discontinue manufacture of the products described at any time without prior notice or obligation. Please contact your authorized ACIST sales representative for the most current information.

For orders or additional information, contact your local ACIST representative or ACIST Customer Support.

EMEA

acistorders@bracco.com

+31 (0)45 750 7025

acist.com

Bracco Group

© 2026 ACIST Medical Systems, Inc. All Rights Reserved. P/N: BMT-CVI-2600002_EU Rev 1 02/26



ACIST