

A fully integrated system for optimal performance



Innovative Injection Technology



EmpowerCTA® streamlines workflow and creates enhanced operational efficiencies

Advancing injector technology

- Anticipatory automation optimizes clinical workflow
 - Automatic syringe initialization / loading
 - Automatic fill volume based on selected protocol
 - Automatic purge of air from syringe
- Compact, rotating injector headforconvenient positioning
- Flexiblemountingoptionstomeetyourspacerequirements

EDA™ PATENTED EXTRAVASATION **DETECTION TECHNOLOGY: ADVANCING PATIENT CARE**

- Detects, notifies and pauses procedure if clinically significant variation occurs
- · Detects extravasation at 20 mL with patented EDA patch
- Supports high scanning speeds with increased confidence

COMING SOON

NEW Enhancements for EmpowerCTA®

SALINE ADVANCE:

Enablesthedeliveryofsalineinadvanceofaninjectionprotocolto confirme vein patency.

SALINE JUMP:

Once optimal opacification has been achieved, allows for the immediateadvancement or "jump" to saline, minimizing the contrast a patient



ORDERING INFORMATION

EmpowerCTA*Dual-SyringeContrast/SalineInjectionSystems Include:Injectorhead,remotecontrol(Windows*operating system-based),remotecontroldesktopmount,powersupply, all cables and pendant switch.

Code: 650018 PEDESTAL MOUNT

Basic system with rolling floor stand

Code: 650017 CEILING MOUNT

Basic system with overhead ceiling mount

Code: 650016 PEDESTAL MOUNT WITH EDA

Basic system with rolling floorst and, EDA module, EDA cable

Code: 650015 CEILING MOUNT WITH EDA

Basic system with overhead ceiling mount, EDA module, EDA

cable

Formoreinformationonourcompletecontrastinjectortechnologiesportfolio, please visit our website http://imaging.bracco.com

C€ 0123

© 2013 Bracco Injeneering SA. All rights reserved. P/N: 640204_V01

 $Notall products are available in all global markets. Please refer to your local distributor or agent. \\ Empower CTA is designed for the administration of nonionic and ionic compounds and flushing mediain conjunction with computed to mography (CT) scanning of the body. The EDA is intended to detect extravasations of ionic and nonionic contrast mediaduring powered CT contrast injections.$

EmpowerCTA and IRiSct are registered trademarks of Bracco Injeneering SA. EDAisatrademarkofBraccoInjeneeringSA,Inc.WindowsisaregisteredtrademarkofMicosoft Corporation. Not all products available in all global markets.

Braccolnjeneering SA reserves the right to modify the specifications and features described herein, or discontinue manufacture of the product described at any time without prior notice or obligation.

Please contact your authorized Braccolnjene ering SA representative for the most updated information.

For additional information, please contact: Bracco Injeneering SA Avenue de Sévelin 46 1004 Lausanne Switzerland

info@imaging.bracco.com http://imaging.bracco.com



Innovative Injection Technology