

ACCUTRON CT-D GANTRY VERSION FOR SIEMENS

MEDTRON presents its CT scanner mounted version of the double head injector Accutron CT-D.

It offers the best of MEDTRON's dual head injection technology & benefits to Siemens SOMATOM go CT scanners with a physical integration onto the scanner.

MEDTRON AG -ESSENTIAL FOR CONTRAST



ULTIMATE FLEXIBILITY IN CT IMAGING

The new Accutron CT-D Gantry Version provides the ultimate flexibility in CT imaging when using a power injector.

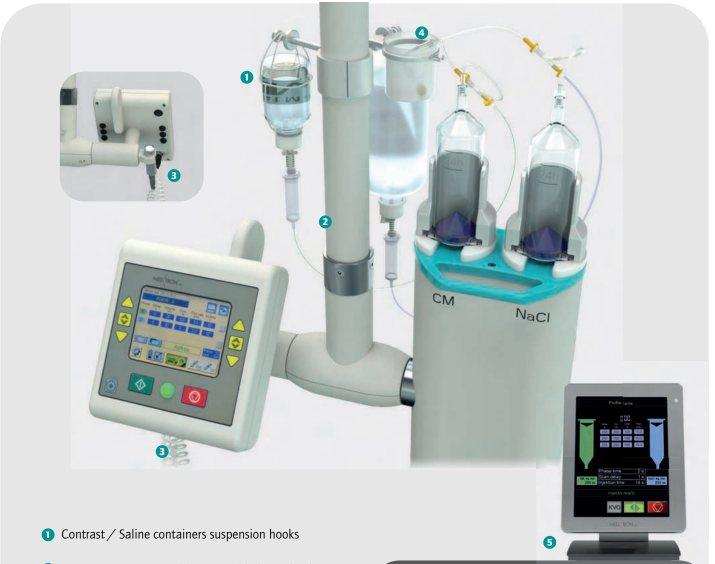
MEDTRON AG in cooperation with Siemens has designed a natural extension of the SOMATOM go CT scanners, providing maximum uptime with complete Accutron CT-D functionality. The CT-D Gantry Version (CT861-2), a double head injector directly mounted on the gantry by means of Siemens support arm ensures clutter free operations in the examination room and a closer-to-patient positioning on either side of the bore to deliver the full spectrum of contrast enhanced procedures.

FULL INTEGRATION WITH SIEMENS CT SCANNERS

Combining Accutron CT-D and Siemens SOMATOM go CT scanner with MEDTRON's CANopen Class IV interface allows synchronization to achieve an optimal workflow. Thus Accutron CT-D Gantry Version provides full integration with Siemens CT scanners.

On top of this, MEDTRON recommends an interface for Siemens CT scanners. The CanOpen Class IV interface for Siemens scanners (IF 864) is available as an option.

Accutron CT-D Gantry Version is supplied with the following accessories:



- Permanent power supply is ensured independently through the attachment arm to the Siemens SOMATOM go CT scanner. (The attachment arm is supplied by Siemens.)
- 3 Hand switch to launch the injection
- **4** Side arm with cup to vent the tube system
- **5** Wireless touch screen remote control

The Accutron CT-D Gantry Version is compatible with :

Siemens SOMATOM go.Now, Siemens SOMATOM go.Up, Siemens SOMATOM go.All, Siemens SOMATOM go.Top.

A Siemens gantry support arm is required to install the injector.

Clinical The optimal integration between Accutron CT-D and the Siemens scanner arm works to provide an easier to clean regimen to maintain and enhance Gains proper hygiene protocols. Operating This unique integration provides for the closest patient positioning of a power injector on the market currently; whether it is positioned near the Gains patient's head, or on the other side of the CT bore with proximal positioning to the lower extremities. This ensures an efficient patient workflow. Accutron CT-D Gantry Version adds to your flexibility by providing • maximum uptime with complete Accutron CT-D functionality. Mounted to the CT scanner, the injector offers clutter free operations in the examination room. The permanent power supply is provided by a cable in the attachment arm to the Siemens SOMATOM go CT scanner. · For an optimal workflow, the injector equipped with an optional CANopen Class IV interface allows synchronization to achieve full integration with Siemens CT Scanners. **Financial** Due to efficiencies gained from workflow improvements i.e., productivity

- gains, it might also allow for the increase of your daily workload leading to potentially increased revenue.
- Even if it's an accessory to entry level CT scanners like SOMATOM go, Accutron CT-D offers all the functionalities one can expect from an advanced double head contrast media injector.

MEDTRON AG | Hauptstrasse 255 | 66128 Saarbruecken, Germany Tel: +49 (0)681-97017-0 | Fax: +49 (0)681-97017-20 | info@medtron.com

Visit us online at www.medtron.com

Contact:

Team DACH: Germany, Austria, Switzerland Tel.: +49 (0)681-97017-72 Fax: +49 (0)681-97017-60 sales.dach@medtron.com

Team International 1: W/S-EMEA, LATAM, Africa, APAC Tel.: +49 (0)681-97017-26 Fax: +49 (0)681-97017-20 sales.int1@medtron.com

Team International 2: E-Europe, CIS Tel.: +49 (0)681-97017-63 Fax: +49 (0)681-97017-20 sales.int2@medtron.com

Service: Fax: +49 (0)681-97017-85 service@medtron.com



E-Mail: sales@probomedical.co.uk | Phone: 01452 729380 | Mount Court, Edison Close | Waterwells Business Park Gloucester | Gloucestershire | GL2 2FN

Gains



Tel.: +49 (0)681-97017-763