



Essential for contrast

Accutron Injectors for Angiography







- Reduces beam hardening artifacts through flexible adjustment of contrast concentration using saline.
- Cleanly defined & reproducible contrast media bolus' can be achieved by pushing contrast media with a saline bolus.



Operational Gains

- Wireless and mobile configuration provides flexibility to quickly change examination rooms and eliminates barriers; such as nearby power requirements and/or cable installation.
- Integration with the scanner interface reduces workload for the operator and improves patient turnaround times.



- May reduce the amount of contrast required per patient; resulting in less operating expenses.
- Can be utilized in both angiography and computed tomography modes; eliminating the need to purchase an additional injector for CT.



Article number HP833

The Accutron HP-D is a double syringe contrast delivery system designed for precise injection of contrast media and saline in angiography procedures at high pressures.

Particularly suitable for 3D angiography and Cone Beam CT due in part to its multiple phase capability and contrast concentration adjustment by simultaneous saline injection and its 180° swivel-mounted monitor which allows the user to operate it from both sides of the OR table. It can also synchronize wirelessly with the angiography systems using a specialized OEM interface.

Accutron HP-D can also be operated as a single head injector, making it adaptable to all types of imaging protocols, for both diagnostic and interventional procedures. In addition to working with angiography procedures in angio mode, the Accutron HP-D offers a standard pressure CT mode for intravenous use in hybrid CT procedures in the angiography suite.

Mechanical Design

Swivelling injection unit on a mobile column stand

Hand switch to control the injection

Total weight: 62 kg

Power Supply

Operation is independent of the mains supply thanks to high-output rechargeable batteries.

Input voltage charger: 100 - 240 V, 50 - 60 Hz

Filling of Injection Syringes

Automatic filling via menu with volume input or manual filling with variable speed

Use of optimized high-pressure tube systems with check valves

Automatic volume adjustment

Keep Vein Open function to keep patency of IV access

Saline flush function

Pressure jacket detection

Disposables Recommendations

Article	number

2 x ELS 200 ml Syringe with Filling Tube 1x HSD 525 Suction Tube 100 1x Accutron HP-D - Y-Connector 83 bar

31	6025-000
31	5081-100
~ -	

31 7188-000

with 2 CV and RA - Long Branches

8

0

NaCI

CM

18

WWWWWWWWWWWWW

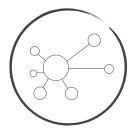
Accutron HP-D Article number HP833

Injection volume: max. 200 ml, each piston 1 - 200 ml programmable in 0.1 ml increments	Injection, phase, x-ray and scan delay: 0 - 255 s	Angio-Mode Injection pressure: max. 83 bar (1200 psi), 5 - 83 bar (75 - 1200 psi), programmable in 1 bar increments	CT-Mode Injection pressure: max. 21 bar (305 psi), 5 - 21 bar (75 - 305 psi), programmable in 1 bar increments
Injection profiles: 120 profiles, each mode 60 profiles, can be edited and stored by the user	Number of phases: 1 to 3 phases	Flow rate: 0.1 - 30 ml/s, programmable in 0.1 ml/s increments	Flow rate: 0.1 - 10 ml/s, programmable in 0.1 ml/s increments
Filling speed: 1 - 4 ml/s, programmable in 1 ml/s increments	Keep Vein Open: 1 - 4 ml every 4 minutes	Rise time: 0.1 - 10 s , programmable in 0.1 s increments	

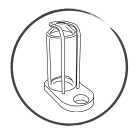
Subject to technical alterations

Specifications Highlights

Additional highlights and options



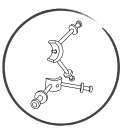
Select scanner interfaces available



Pressure jacket



Touch screen remote control, wireless



Double bottle holder



Clinical Application

The double head Accutron HP-D injector is the

perfect companion for your complex imaging needs.

• Suitable for the roadmap mode and multiple injections

Single injections for roadmapping are possible with the Accutron HP-D in single mode. Multiple injections for navigation control are also possible in multiple mode.

• Developed for C-arm cone beam CT sequences

The double head injector allows contrast medium injections and irrigation with saline solution. The contrast agent concentration can be adjusted by simultaneous injections. The injector supports multiphase X-ray delays and has an auto hold function. Multiphase injection profiles can help to reduce artifacts.

• Ready for improved venous examinations

With the Accutron HP-D you can combine injection phases of contrast medium and saline solution. It helps you reduce the total dose of contrast medium without compromising image quality.

• Optimized for flat panel CT imaging

It has a special CT mode for intravenous injections. Multi-phase profiles are possible with automatic adjustment of the maximum pressure.

Can be integrated into your scanning environment

The injector can be integrated with many common angiography systems via a wireless interface. This reduces your workload and improves the throughput time per patient. It also has a counter for the contrast agent dose.



The single head Accutron HP injector is

ideally suited for interdisciplinary departments.

• Can be used both for angiography and CT

The Accutron HP is an injector offering two imaging modes: an angiography mode for transcatheter injections and a CT mode for intravenous injections.

• Roadmap mode for multiple injections

Control your injections using the hand switch or the foot pedal when used with an angio interface.

The Accutron HP offers a single injection mode for DSA roadmapping as well as a multi-mode for multiple injections with fluroscopy.











- Enables interdisciplinary clinical imaging examinations; in both angiography and computed tomography.
- Reduces risk of infections by being easy to clean and hygienic.



Operational Gains

- Wireless and mobile configuration provides flexibility to quickly change examination rooms and eliminates barriers; such as nearby power requirements and/or cable installation.
- Integration with the scanner interface reduces workload for the operator and improves patient turnaround times.



Financial Gains

- Reduces the amount of capital expenditures because of dual usability in angiography and CT.
- The injector's robust design, simplified maintenance and customized solutions for disposables ensure that the operating costs of the Accutron HP can be well monitored.



Article number HP836

The Accutron HP is a contrast delivery system designed for precise injection of contrast media in angiography procedures at high pressure. Accutron HP is an allrounder multi-talent because in addition to working with angiography procedures in angio mode, the Accutron HP offers a standard pressure CT mode for intravenous use in hybrid CT procedures in the angiography suite.

You can confidently be assured that Accutron HP delivers the injection parameters your procedures require because it features a 200 ml injection volume capacity, an automatic detection of the pressure jacket and flow rate monitoring software that provides real-time micro adjustments for maintaining an optimal flow rate.

Mechanical Design

Swivelling injection unit on a mobile column stand

Hand switch to control the injection

Total weight: 41 kg

Power Supply

Operation is independent of the mains supply thanks to high-output rechargeable batteries.

Input voltage charger: 100 - 240 V, 50 - 60 Hz

Filling of Injection Syringes

Automatic filling via menu with volume input or manual filling with variable speed

Use of optimized high-pressure tube systems with check valves

Disposables Recommendations

Article num	ber
-------------	-----

31 6026-000

1 x ELS 200 ml (S) Syringe 1x SP 227 Vented Spike,Luer Lock

8

1x HS 224 RA Patient Line

31 9095-100 31 5136-000

Accutron HP Article number HP836

Injection volume:

max. 200 ml, 1 - 200 ml programmable in 0.1 ml increments

Injection profiles: 120 profiles,

each mode 60 profiles, can be edited and stored by the user

Subject to technical alterations

Injection, phase, x-ray and scan delay:

0 - 255 s injection and phase delay, **0 - 99 s** x-ray and scan delay

Phases:

1 to 3 phases

CT-Mode

Injection pressure:

max. 21 bar (305 psi), 5 - 21 bar (73 - 305 psi), programmable in 1 bar increments

Flow rate:

0.1 - 10 ml/s, programmable in 0.1 ml/s increments

Angio-Mode

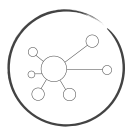
Injection pressure:

max. 83 bar (1200 psi), 5 - 83 bar (73 - 1200 psi), programmable in 1 bar increments

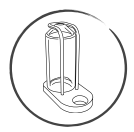
Flow rate:

0.1 - 30 ml/s, programmable in 0.1 ml/s increments

Specifications Highlights



Numerous C-arm interfaces available



Pressure jacket



Touch screen remote control, wireless



Infusion stand



Variants

The Accutron HP smartly adapts to fit your differing requirements. Regardless if you need a mobile imaging feature to be added to a surgical environment, the battery powered version can offer ideal wireless interoperability with mobile C-arms. We also offer for dedicated fixed angiography units, an Accutron HP table and a powered version which provides for stable integration with the angiography system.



Accutron HP Power Supply Model HP832 – 24 kg

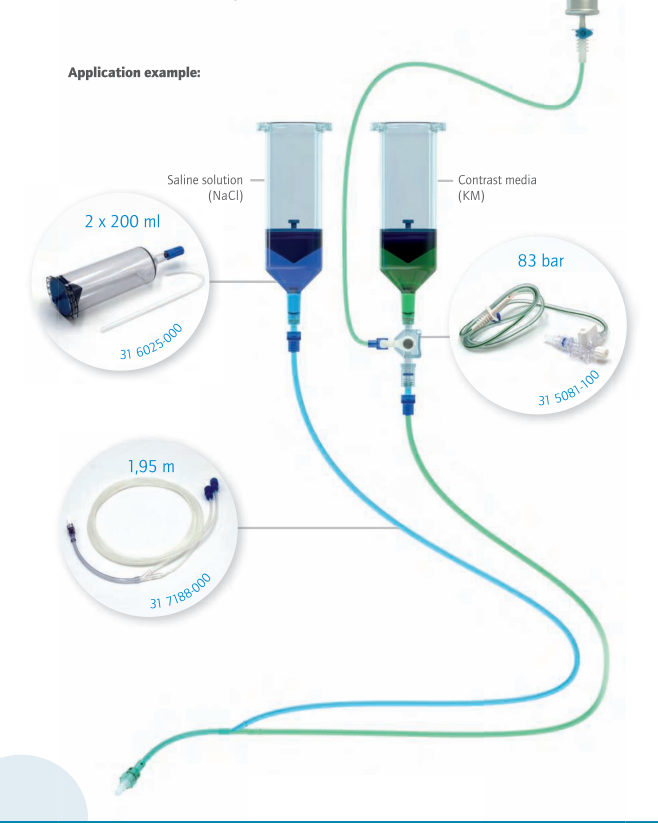


8

Consumables

for Angiography

MEDTRON offers a wide range of high quality disposables for safe and efficient use. Below is an application example with recommended products for injecting contrast medium and saline when using the Accutron HP-D.













ELS* 200 ml Syringe with Filling Tube Residual volume: 3.0 ml At 83 bar only usable with pressure sleeve!

ELS* 200 ml (S) Syringe 31 6026-000 Residual volume: 3.0 ml At 83 bar only usable with pressure sleeve!

Packing unit: 50 pieces/carton - 1,500 pieces/pallet

Accutron HP-D - Y-Connector 83 bar 31 7188-000 with 2 CV and RA - Long Branches

Pressure side	Length	Filling volume	ID
CM-Side	180 cm	4.6 ml	1.8 mm
NaCl-Side	180 cm	4.6 ml	1.8 mm
Shared line	15 cm	0.3 ml	1.5 mm

Packing unit: 25 pieces/carton

SP 227 Vented Spike, Luer Lock

31 9095-100

31 6025-000

Filling volume: 0.4 ml

Packing unit: 50 pieces/carton 200 pieces/carton - 11,200 pieces/pallet

HSD 525 Suction Tube 100

Length filling tube: 100 cm Inner diameter: 2.7 mm Filling volume: Tube: 5.7 ml Spike: 0.1 ml Three-way stopcock: 0.3 ml

Packing unit: 50 pieces/carton

HS 224 RA Patient Line

Inner diameter: 1.8 mm, rotating adapter Lenght: 150 cm, filling volume: 3.8 ml

Packing unit: 25 pieces/carton

Accutron HP

31 5081-100

31 5136-000

MEDTRON AG is an internationally operating medical technology company and one of the leading European manufacturers of state-of-the-art contrast medium injectors.

MEDTRON AG Give us a call or write to us!

Team DACH:

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

Team International 1:

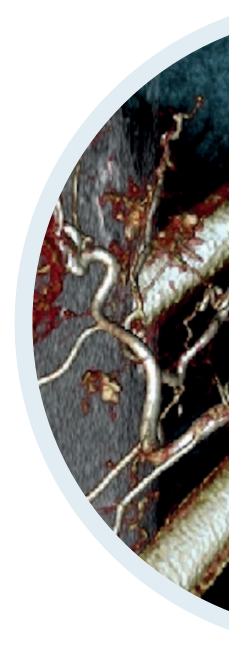
W/S-EMEA, LATAM, Africa, APAC Tel.: +49 (0)681-97017-26 Fax: +49 (0)681-97017-20 sales.int1@medtron.com

Team International 2:

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

Service:

Tel.: +49 (0)681-97017-83 Fax: +49 (0)681-97017-85 service@medtron.com



MED TRON[®] AG

E-Mail: <u>info@medtron.com</u> Phone: +49 (0)681-97017-0 Fax: +49 (0)681-97017-20

Hauptstrasse 255 66128 Saarbruecken, Germany

Visit us online at www.medtron.com

Probo

E-Mail: <u>sales@probomedical.co.uk</u> Phone: 01452 729380

Mount Court, Edison Close, Waterwells Business Park, Gloucester, Gloucestershire, GL2 2FN