MR Compatible Products
Sales - Service - Accessories - Showroom
MR Compatible Products

MAGLIFE Serenity

The new MAGLIFE Serenity guarantees the highest ECG quality during magnetic resonance imaging (MRI) scanning – even under the strongest gradient influence. It monitors all vital parameters during anaesthesia in a MRI environment.

MAGLIFE light

Safe day-to-day monitoring of MRI patients, MAGLIFE light is compatible with MRI equipment up to 3 tesla and will meet all your monitoring needs. Its sensors are suitable for all types of patient – adults, children, infants and neonates.
MR Products

Compatible MAGLIFE light

Safe day-to-day monitoring of MRI patients, MAGLIFE light is compatible with MRI equipment up to 3 tesla and will meet all your monitoring needs. Its sensors are suitable for all types of patient – adults, children, infants and neonates.

MAGLIFE Serenity

The new MAGLIFE Serenity guarantees the highest ECG quality during magnetic resonance imaging (MRI) scanning – even under the strongest gradient influence. It monitors all vital parameters during anaesthesia in a MRI environment.

PHILIPS

sense and simplicity

Achieva 1.5T A-series

A high-performance MRI for ease of use that delivers fast, high-quality diagnostic results

- SmartExam – one click for consistent and reproducible MR scans
- 4D-angio’s (time resolved) with 4D-TRAK and SENSE parallel imaging
- A full range of high-channel SENSE coils for high resolution and maximum speed
- New contrast in oncology applications with DWIBS whole body diffusion
- Advanced 3D cardiac-, neuro-, breast- and spectro-imaging
- Offers a high RF duty cycle through its optimised design
Both the power spectrum and the operation of the leon mri, match exactly, without any restrictions, to those of the already well-established leon. A further major logistical advantage can be found in the compatibility of the compact circuit system with the leon plus, leon and leon mri systems. The position to MRI device is monitored by an integrated magnetic-field strength monitor.

**leon mri**

*Anaesthesia work station*

Both the power spectrum and the operation of the leon mri, match exactly, without any restrictions, to those of the already well-established leon. A further major logistical advantage can be found in the compatibility of the compact circuit system with the leon plus, leon and leon mri systems. The position to MRI device is monitored by an integrated magnetic-field strength monitor.

**CAREvent MRI**

The CAREvent MRI automatic transport ventilator is a lightweight, portable, durable and simple to use, control module style, automatic time / volume cycled device. It is completely pneumatic (no batteries required) and delivers breath by breath consistency in delivered tidal volume, frequency, inspiratory / expiratory times and flow rates. This consistency is not achievable with a bag-valve-mask resuscitator and prevents gastric inflation and high intrathoracic pressure.

**NONIN’s 7500FO (fibre optic) tabletop pulse oximeter**

was specifically developed for use in fixed-site or mobile MR facilities for monitoring infant, pediatric and adult patients. With simple toe or finger wrap sensor application, the 7500FO's compact design, simple functionality, minimum 30-hour battery life, 4-hour quick recharge and minimum 70 hours of memory makes it well suited for MR applications.
Both the power spectrum and the operation of the leon MRI, match exactly, without any restrictions, to those of the already well-established leon. A further major logistical advantage can be found in the compatibility of the compact circuit system with the leon plus, leon and leon MRI systems. The position to MRI device is monitored by an integrated magnetic-field strength monitor.

CAREvent MRI

The CAREvent MRI automatic transport ventilator is a lightweight, portable, durable and simple to use, control module style, automatic time / volume cycled device. It is completely pneumatic (no batteries required) and delivers breath by breath consistency in delivered tidal volume, frequency, inspiratory / expiratory times and flow rates. This consistency is not achievable with a bag-valve-mask resuscitator and prevents gastric inflation and high intrathoracic pressure.

Model 7500FO

Fibre optic tabletop pulse oximeter

NONIN’s 7500FO (fibre optic) tabletop pulse oximeter was specifically developed for use in fixed-site or mobile MR facilities for monitoring infant, pediatric and adult patients. With simple toe or finger wrap sensor application, the 7500FO’s compact design, simple functionality, minimum 30-hour battery life, 4-hour quick recharge and minimum 70 hours of memory makes it well suited for MR applications.

NONIN’s 7500FO (fibre optic) tabletop pulse oximeter was specifically developed for use in fixed-site or mobile MR facilities for monitoring infant, pediatric and adult patients. With simple toe or finger wrap sensor application, the 7500FO’s compact design, simple functionality, minimum 30-hour battery life, 4-hour quick recharge and minimum 70 hours of memory makes it well suited for MR applications.
Diamond Fibrelight MR laryngoscope

A laryngoscope for the MR environment with a conventional handle, four interchangeable blades and a special MR battery. A xenon lamp is mounted in the handle for quick and easy exchange. Excellent fibreoptics offer cool, bright light and transillumination.

IV Pole MRI

The MRI-capable IV stand is compatible with equipment up to 3 tesla. It is equipped with four plastic hooks with a capacity of 2 kg for each hook. Screw safety height-adjustment and easy-to-move twin castors (50 mm).
Sphygmomanometer Kobold
- Non-magnetic for NMR rooms
- Precision manometer with protective ring
- Improved one-tube technology
- With a screw valve for sensitive adjustment
- Housing anodised aluminium
- Diameter of scale: 48 mm
MR Compatible Products

AGA stainless steel table

These light magnetic universal tables are intended for use as patient transport tables in the field of MRI. They are equipped with smooth running castors. One set consists of four multi-directional locking castors. The headrest is infinitely adjustable up to +30°. The attached side bars are turnable.
These light magnetic universal tables are intended for use as patient transport tables in the field of MRI. They are equipped with smooth running castors. One set consists of four multi-directional locking castors. The headrest is infinitely adjustable up to +30°. The attached side bars are turnable.

**TL 500 S**
Non-magnetic transport gurney, made of high quality plastic and stainless steel components, deck made of sturdy, plastic-coated fabric, up-down side rails for patient transfer and safety during transport, four swivel, all locking castors.

**IH MRT**
A MRI compatible IV stand, with two pump holder pins.

**TC 450**
Transfer chair with plain soft-seat, soft armrests, soft backrest made of PU foam, stainless / plastic castors, two swing-out armrests, slide-out footrest and push handles.

**DR 100 MRT**
Sturdy wheelchair, MRI compatible, frame made of special synthetic resin material; swing-out armrests for easy patient transfer as well as slide-out footrest are standard, seat and backrest made of PU foam.
We offer the whole range of medical devices.
ACENDIS SHOWROOM

Hannover

Get a first look at our range in our showroom in Hannover, Germany. Our specialised personnel will answer your questions and help you to find the right products for your project.
Showroom Ultrasound and Endoscopy

We present the latest devices.
ACENDIS SHOWROOMS

Germany

Visit our showrooms and those of our partners in Germany and Europe. We coordinate your appointments and accompany you to provide the ultimate in service, consulting and comfort.
TURN-KEY PROJECTS

From planning to implementation

Our work begins far in advance of the actual ordering of the required medical technology. We are often called in during the early phases of the planning process of new construction projects for individual clinics, and are therefore able to improve the planning security of our clients throughout the entire project. However, even if it “merely” involves the procurement of products from a selection of manufacturers and co-ordinated delivery within the framework of a conversion or modernization project, the experience we have accumulated from more than 110 client projects provides genuine added value.

You can depend on reliable delivery of goods and equipment ordered according to your own schedule. Anyone who has ever had to bear the responsibility for a procurement project understands the magnitude of this advantage.

In the field of direct handling of goods, our expertise lies in placing orders with manufacturers to precisely match production lead times and delivery to our clients. We are able to buffer stock in our own warehousing facility to eliminate chronological differences making us independent of suppliers. In the interests of our clients, we place great value in reducing the storage times of goods in our warehouse to an absolute minimum. This may sound simple, yet in reality the opposite is the case. It requires years of experience, specialized knowledge and the requisite connections. But then, this is the reason we are here.

The strength of your performance
is the partner you choose!
ACENDIS TURN-KEY PROJECTS

From planning to implementation

Our work begins far in advance of the actual ordering of the required medical technology. We are often called in during the early phases of the planning process of new construction projects for individual clinics, and are therefore able to improve the planning security of our clients throughout the entire project.

However, even if it “merely” involves the procurement of products from a selection of manufacturers and co-ordinated delivery within the framework of a conversion or modernization project, the experience we have accumulated from more than 110 client projects provides genuine added value.

You can depend on reliable delivery of goods and equipment ordered according to your own schedule. Anyone who has ever had to bear the responsibility for a procurement project understands the magnitude of this advantage.

In the field of direct handling of goods, our expertise lies in placing orders with manufacturers to precisely match production lead times and delivery to our clients. We are able to buffer stock in our own warehousing facility to eliminate chronological differences making us independent of suppliers. In the interests of our clients, we place great value in reducing the storage times of goods in our warehouse to an absolute minimum. This may sound simple, yet in reality the opposite is the case. It requires years of experience, specialized knowledge and the requisite connections. But then, this is the reason we are here.