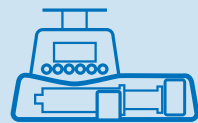


Compatible with Agilia pumps



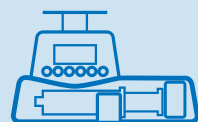
Agilia VP
Agilia VP MC, Agilia VP MC WiFi



Agilia SP
Agilia SP MC, Agilia SP MC WiFi
Agilia SP TIVA, Agilia SP TIVA WiFi



Volumat Agilia
Volumat MC Agilia



Injectomat Agilia
Injectomat MC Agilia
Injectomat TIVA Agilia



Agilia, Vigilant and Centerium and are registered trademarks by Fresenius Kabi in selected countries. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for the most updated information. These medical devices are regulated by health authorities. Some are CE according to European Medical Device Directive. Others are CE0123. Pictures are not contractual.

Agilia MRI Guard

Infusion Magnetic Resonance
Imaging's Protection





Taking protection further with Agilia MRI Guard

- The top indicator lights and transparent front panel enable you to monitor the status of the infusion pumps from a distance.
- A robust, stable trolley with flexible handles lets you move your infusion pumps easily. Once positioned, the brakes prevent any movement of the Agilia MRI Guard.
- The infusion data is stored in the infusion pumps during the MRI procedure, ready to be retrieved.

Top indicator lights



Magnet Indicator



Agilia MRI Guard

Infusion Magnetic Resonance Imaging's Protection

The convenience and ease of use of the Agilia range is now everywhere in the hospital. Agilia MRI Guard takes Agilia infusion pumps into magnetic resonance units.

The Agilia MRI Guard is shielded externally to prevent interference generated by the Agilia infusion pumps from adversely affecting the MR image quality, and it ensures safe positioning of pumps to prevent electromagnetic disturbances from the MRI system.



Taking Safety Further

- The Magnet Indicator tells you where to position the Agilia MRI Guard safely near the patient, at all times during the procedure, with visual and audible signals.
- Patients receiving infusion therapy benefit from uninterrupted treatment during the procedure in the MR environment.
- Agilia's battery system allows Agilia MRI Guard to be used unplugged.

Taking ease of use further

- Simply transfer the Agilia infusion pumps into the enclosure, close the door, then enter the MR environment.
- The standard infusion lines of your Agilia infusion pumps are compatible with Agilia MRI Guard.

Compatible with Agilia infusion pumps

Suitable for therapeutic TCI mode

Ensures safe positioning for patient security

Optimizes the user workflow without upgrading to special pumps

Avoids interruption and delay of infusions

Prevents interference within magnetic fields of up to 20 mT

Magnet Indicator's battery lasts more than a year

HxWxD: 151 X 62 X 62 cm

Weight: 47 kg