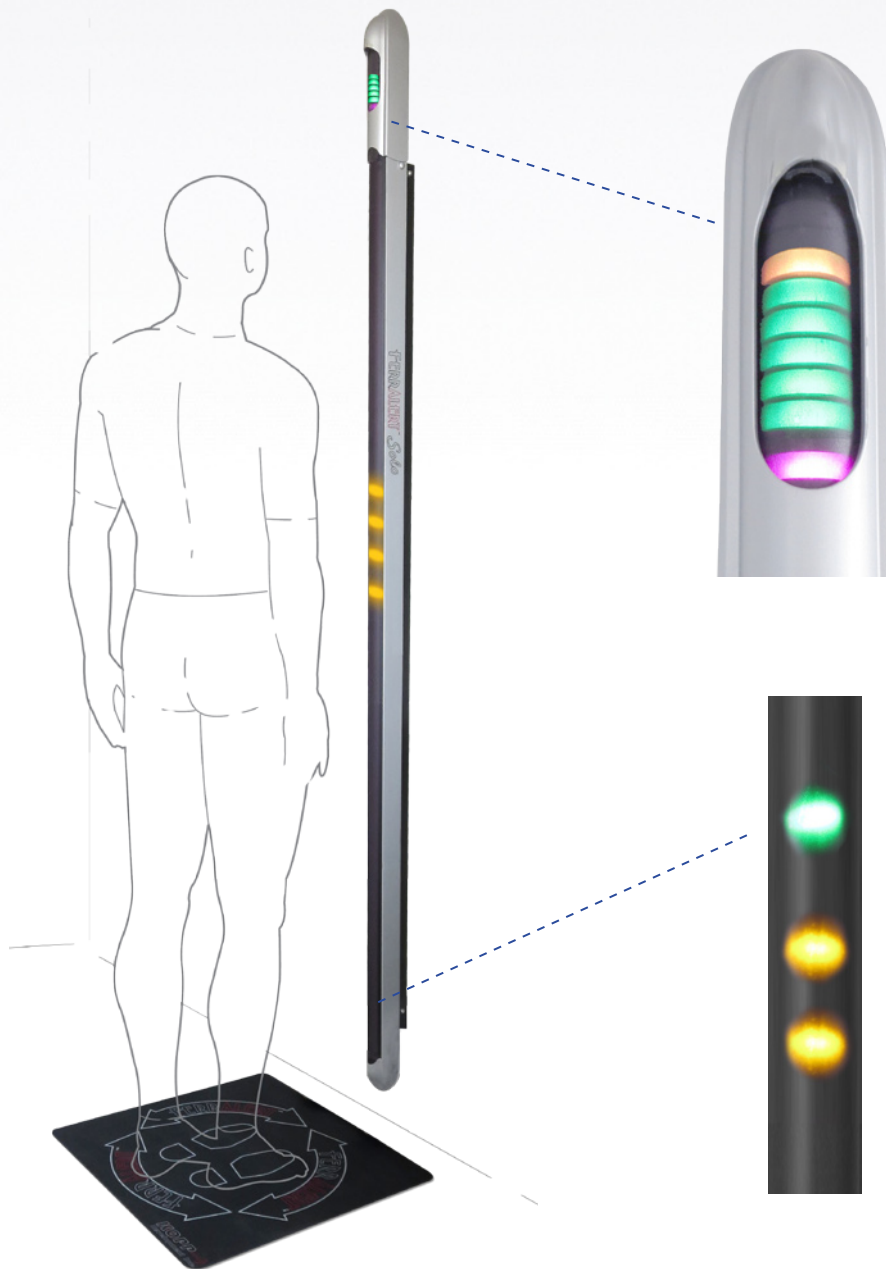


FerrALERT™ SOLO

Ferromagnetic detector for MR rooms



Safety first & identifying risks

Did you know that ferro-magnetic items can turn into projectiles in an MR room? Both the ferromagnetic detectors and competent staff make up the most important safety measures for your MRI department operations. You are protecting not only patients and your staff but also your valuable investment. Serious accidents and following costly MRI downtimes belong to the past.

Control panel



Monitoring
the ambient magnetic field
without lights
in column



Scanning
the user
with green lights
in column



Located
the ferrous hazard
with amber lights
in column

How does it work?

The high-quality metal detector **FerrAlert™ SOLO** can be mounted free-standing or on a wall. As a free-standing version, the rollers integrated in the foot and the optionally available battery pack provide you with a high degree of flexibility. Regardless of where you place the detector, the motion sensor will activate the 6 detection zones of the sensor strip when approached. It will even indicate the position of the supposedly ferromagnetic object. In addition, an acoustic signal sounds. The sensitivity of the detector as well as the volume of the acoustic signal can be individually adjusted. We recommend using the detector in the preparation room in order to identify potential dangers at an early stage.

Features and your benefits

- Visual and acoustic warning
- Detection and localisation of the hazard
- Very sensitive detection (hairpin size)
- Adjustable volume and sensitivity
- Measurements: **H** = 220 cm × **B** = 5,8 cm × **T** = 8,9 cm
- Commissioning and staff training by IMEDCO

