

## Siemens Healthineers introduces new mobile magnetic resonance imaging scanner Magnetom Viato.Mobile

- **Viato.Mobile<sup>1</sup> with 1.5 Tesla brings high-quality MR imaging to wherever it is needed**
- **Scanner in mobile trailer setup for mobile short- and long-term use**
- **Mobile connectivity enables remote experts to support with scanning and diagnostics**

Siemens Healthineers is now presenting Magnetom Viato.Mobile, its latest MRI scanner optimized for mobile use and featuring a patient bore of 70 centimeters. "With Magnetom Viato.Mobile, we plan to offer the most powerful innovations at 1.5 Tesla for mobile use. Installed in a trailer setup to provide greater flexibility in deploying MR imaging, the scanner can easily be taken from one place to the next or stay at the customer's site for longer use. For example, the solution can help with screening programs in underserved regions – it's not the patient coming to the scanner, but the other way around," says Arthur Kaindl, Head of Magnetic Resonance Imaging at Siemens Healthineers.

Operation and service of Magnetom Viato.Mobile can be done remotely via a fixed internet or, if needed, via a 4G connection. This means that the system can be used almost anywhere, while experts – when required – can provide support from another location during two crucial steps: performing the scan and maintaining the system. This means that fewer staff are needed on site, specialists can work from home and service technicians can take exactly the right spare part with them when they deploy for maintenance.

Medical service providers like RAYUS Radiology in the United States offer devices such as Magnetom Viato.Mobile in a mobile configuration for clinics and other diagnostic imaging providers to support with tailored MR services. "At RAYUS, we are excited about this next generation of mobile MRI. This scanner allows us to offer healthcare providers the latest technology and advancements in MR imaging. It gives us at RAYUS more flexibility to

provide our short- and long-term partners with tailored MR solution—whether it’s a temporary placement during building conversions or a long-term solution. Our goal is to ensure our partners, patients and referring providers across the country have access to the highest quality images." says Kim Tzoumakas, CEO at RAYUS Radiology.

<sup>1</sup> Magnetom Viato.Mobile is under development and is not commercially available. Future availability cannot be guaranteed.

This press release and press pictures are available at

<https://www.siemens-healthineers.com/deu/press/releases/viatomobile>.

### Contact for journalists

Felix Michelfeit

Phone: +49 162 252 05 02; E-mail: [felix.michelfeit@siemens-healthineers.com](mailto:felix.michelfeit@siemens-healthineers.com)

Twitter: [@femichelfeit](https://twitter.com/femichelfeit)

*Follow the press team on Twitter: <https://twitter.com/siemenshealthpr>*

**Siemens Healthineers AG** (listed in Frankfurt, Germany: SHL) pioneers' breakthroughs in healthcare. For everyone. Everywhere. As a leading medical technology company headquartered in Erlangen, Germany, Siemens Healthineers and its regional companies are continuously developing their product and service portfolio, with AI-supported applications and digital offerings that play an increasingly important role in the next generation of medical technology. These new applications will enhance the company's foundation in in-vitro diagnostics, image-guided therapy, in-vivo diagnostics, and innovative cancer care. Siemens Healthineers also provides a range of services and solutions to enhance healthcare providers' ability to provide high-quality, efficient care. In fiscal 2022, which ended on September 30, 2022, Siemens Healthineers, which has approximately 69,500 employees worldwide, generated revenue of around €21.7 billion and adjusted EBIT of almost €3.7 billion. Further information is available at [www.siemens-healthineers.com](http://www.siemens-healthineers.com).