

Brain imaging with the **Swoop**[®] Portable MR Imaging[®] system.



Patient-centered care. The Swoop system's open layout is designed to decrease anxiety associated with conventional high-field MR imaging. Clinical staff and loved ones remain at the patient's bedside.

User friendly. Swoop system operation, navigation, and safety training are simple, allowing for expanded user access. The system is controlled using a simple user interface designed to make the exam workflow intuitive.

Set up in minutes. Plug the Swoop system into a standard electrical outlet, and it's ready to scan in under two minutes.

Portable. The Swoop system does not require external shielding and is easy to maneuver through any 34-inch doorway or elevator and straight to your patient's bedside.

HYPERFINE[®]

hyperfine.io

Common questions about the Swoop system.

What is the benefit of the *Swoop* system?

Portable MR brain imaging gives clinicians routine, practical, frontline access to the sensitivity and specificity provided by MR for soft tissue imaging.

How does the *Swoop* system fit into our existing brain imaging workflow?

The *Swoop* system allows clinicians to bring MR brain imaging to the point of care and does not cannibalize procedure volume from the radiology department. It brings brain imaging to more professional healthcare settings and patients. Clinicians can balance the load with the *Swoop* system rather than send every patient to the tightly scheduled and high-cost conventional MRI. Timely and effective triage and treatment shorten stays and free up beds for the best use of hospital capacity and effective cost control.

Who can be scanned with the *Swoop* system?

The *Swoop* system is designed for MR brain imaging of patients of all ages and is primarily intended for patients who otherwise would not be imaged, such as:

- **Intensive Care Patients** – Patients on ventilators or who would be challenging to transport to radiology and those with a baseline high-field MRI who may benefit from serial imaging over time while being monitored on the patient floor.
- **Pediatric Patients** – Patients needing the comfort of a loved one at their side or are fearful of a conventional MRI scanner and who should avoid the risk of exposure to ionizing radiation from CT scans.

When not being used to acquire brain images at the patient's bedside, the *Swoop* system does not require a dedicated storage room—the system can be stored on patient floors or within specialty units near a standard electrical outlet for charging. Portable barriers are provided with the system to maintain controlled access during storage.