

A detailed view of the Swoop Portable MR Imaging System. The device is a compact, white, cylindrical unit with a red safety cage on top. A red label on the side indicates a weight limit of 200kg/440lb MAX. The central part of the device is open, revealing a clear, spherical patient compartment. The unit is mounted on a circular base with a white table extending from the side.

# Meet Swoop<sup>®</sup>

## Portable MR Imaging System<sup>™</sup>

Introducing more immediate, simplified, and cost-effective MR imaging for your patients.

Swoop is the only portable MR imaging system that drives to the patient's bedside, plugs into a standard electrical outlet, and acquires critical images—all within minutes. No waiting. No transporting the patient. Best of all, the Swoop system's open and safe design allows family members to stay close, provide comfort during a scan, and even hold their loved one's hand.

### Swoop Bedside Assessment is:

- FDA cleared for MR imaging of the brain and head for patients of all ages.
- At the ready to deliver T1, T2, FLAIR, and DWI (with ADC map) tissue contrasts.
- Controlled by an easy-to-use wireless tablet.
- An accessibility breakthrough for MR imaging.

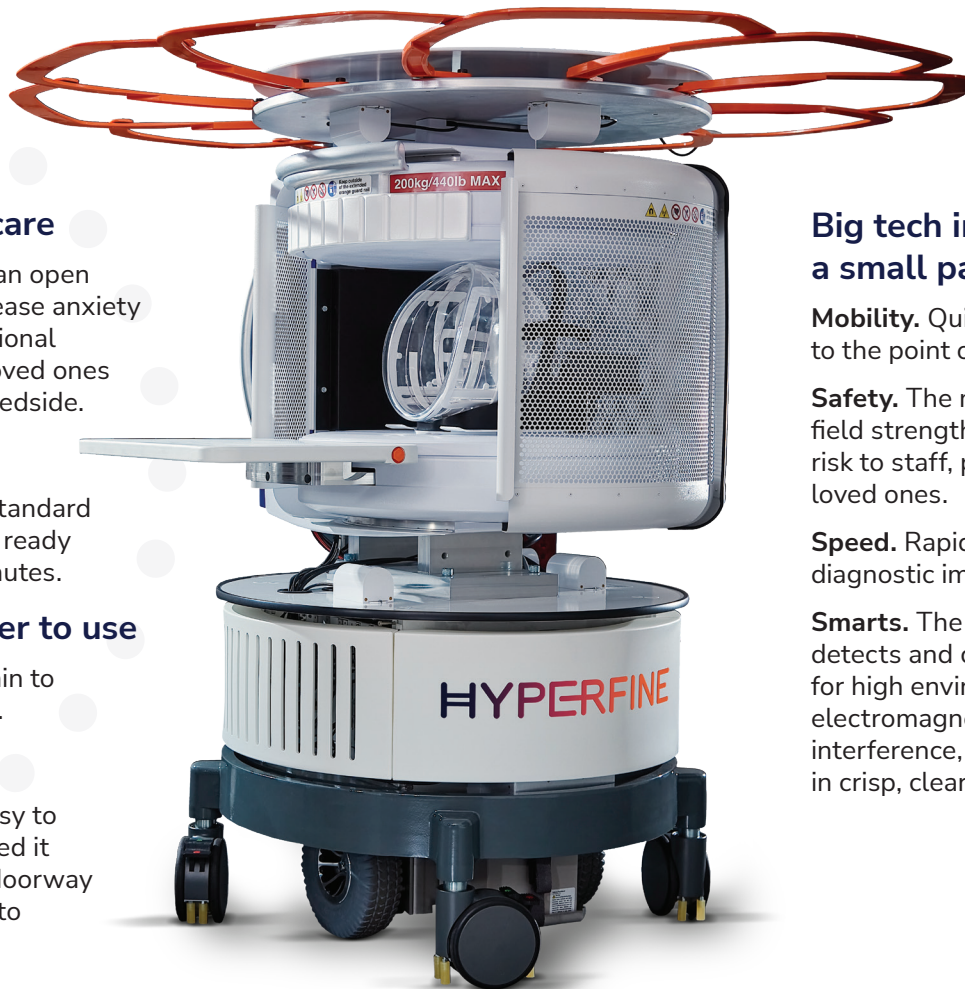
### Swoop Design Enables:

- Patient monitoring over time with its serial imaging capabilities.
- An accelerated learning curve—user training is easy.
- Location flexibility—powered by a standard electrical outlet and uses less than 900W.
- Affordable—system cost is comparable to the annual service contract alone for conventional imaging systems.
- Secure image upload to the Cloud or facility PACS.

**HYPERFINE.**

# Portable MR Imaging™

Anytime, anywhere.



## Patient-centered care

The Swoop system has an open layout designed to decrease anxiety associated with conventional MRI. Clinical staff and loved ones remain at the patient's bedside.

## Set up in seconds

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

## Easy to learn; easier to use

Clinicians can quickly train to scan and upload images.

## There in a flash

The Swoop system is easy to maneuver where you need it —through any 34-inch doorway or elevator and straight to your patient's bedside.

## Big tech in a small package

**Mobility.** Quickly deploys to the point of care.

**Safety.** The magnet design field strength ensures low risk to staff, patients and loved ones.

**Speed.** Rapidly produces diagnostic images.

**Smarts.** The system detects and compensates for high environmental electromagnetic interference, resulting in crisp, clear images.

### The Swoop System is well suited for use in:

Neuro ICUs • Pediatric Floors • Emergency Departments  
Rural Hospitals • Rehabilitation Centers • Acute Stroke Centers

## Ready for a test drive?

Call or email us today to schedule a live demo or web-based meeting. Better yet, visit [DemoAtYourDoor.com](http://DemoAtYourDoor.com), and we'll come to your facility so you and your colleagues can experience the simplicity of the Swoop Portable MR Imaging System first hand.

# HYPERFINE®

[hyperfine.io](http://hyperfine.io)

[@hyperfine](https://twitter.com/hyperfine) [info@hyperfine.io](mailto:info@hyperfine.io) (866) SWOOP-MR