# Meet Swoop

Portable MR Imaging. Here. Now.

Patient-centered care. The Swoop system has an open layout which may decrease anxiety associated with conventional MRI systems. Clinical staff and loved ones remain at the patient's bedside.

### Easy to learn; easier to use. Clinicians can

quickly train to scan and upload images.

#### Set up in seconds.

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

#### There in a flash.

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



## HYPERFINE

hyperfine.io

The Swoop Portable MR Imaging System<sup>®</sup> is well-suited for use in:

Neuro ICUs • Pediatric Floors • Emergency Departments Rural Hospitals • <u>COVID-19 Units</u> • <u>Stroke Units</u>

### Questions You May Have About Your New Swoop Portable MR Imaging System

### Why did we acquire the Swoop Portable MR Imaging System?

Portable MR imaging allows us to reconsider diagnostic and patient management possibilities, much like portable X-ray and point-of-care ultrasound have. We no longer have to forgo an MR exam for a patient because of criticality, distance from the MRI suite, frequency of imaging required, or even their infectious state.

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

## Does this purchase take away from our investment in a conventional MRI system within our radiology department?

Not at all. Our low-cost investment in bedside MR imaging does not cannibalize procedure volume from our radiology department. This new system is primarily intended for patients who otherwise would not be imaged, such as:

- Neurointensive Care Units Patients on ventilators and those unable to be transported to radiology.
- **Pediatrics** Patients who require a loved one at their side or are fearful of a cylindrical magnet.
- COVID-19 Heavily sedated patients who are ventilator-dependent and gravely ill can remain in the ICU, which is safer for their health, as well as everyone they may encounter.
- Stroke Units Patients who may have a baseline MRI but require serial scanning over time while being monitored on the patient floor.

### How will Swoop Portable MR Imaging System be used at our hospital?

We envision the Swoop system being a valuable supplement to our radiology department's full suite of imaging capabilities. This device can be stored on patient floors or within specialty units and wheeled to a patient's bedside. It plugs into a standard electrical outlet. The system is designed for brain imaging of patients of all ages. Future applications for the device are in development.