HYPERFINE

Hyperfine, Inc. Announces Collaboration with Athletic Heart to Provide Vital Brain Health Imaging for Former Professional Athletes

February 21, 2024

The collaboration kicked off at the 2024 All-Star game in Indianapolis

Athletic Heart will use the Swoop® Portable MR Imaging® system to provide brain imaging

GUILFORD, Conn. & ORLANDO, Fla.--(BUSINESS WIRE)--Feb. 21, 2024-- Hyperfine, Inc. (Nasdaq: HYPR), the groundbreaking health technology company that has redefined brain imaging with the world's first FDA-cleared portable magnetic resonance (MR) brain imaging system—the Swoop[®] system, and Athletic Heart Cardiac and Metabolic Testing, LLC (Athletic Heart), a mobile medical diagnostic company providing streamlined, comprehensive testing for collegiate, professional, and former professional athletes, today announced a collaboration to bring portable brain imaging screenings to current and retired professional athletes, starting with retired professional basketball players.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20240221890131/en/



Hyperfine, Inc. has redefined brain imaging with the world's first FDA-cleared, portable, ultra-low-field, magnetic resonance brain imaging system—the Swoop® system (Photo: Business Wire)

Hyperfine, Inc. and Athletic Heart's inaugural joint event occurred at an athlete health screening event on Saturday, February 17, 2024, prior to the All-Star game in Indianapolis. Retired players underwent the new addition of brain screening using the $Swoop^{@}$ system to provide clinicians with a better understanding of the individual athlete's brain health and help inform medical decisions.

"We're thrilled to partner with Athletic Heart to provide valuable medical insights to clinicians and athletes that can ultimately improve their quality of life and brain health," said Maria Sainz, president and CEO of Hyperfine, Inc. "This collaboration underscores our commitment to making brain MR available at any site of care where it can be of value to patients. The safety and portability of our proprietary ultra-low-field MR technology make this uniquely possible."

Athletic Heart said, "While Athletic Heart's primary focus has been cardiac health, the Hyperfine, Inc. Swoop® system extends our capabilities to include on-site brain imaging, which is a huge win for prevention and brain health. Hyperfine, Inc. shares our mission of redefining patient care to make MR imaging more accessible for all patients, and we were excited to kick off this partnership during the All-Star weekend in Indianapolis."

For more information about the *Swoop® Portable MR Imaging®* system, please visit hyperfine.io.

About Hyperfine, Inc. and the Swoop® Portable MR Imaging® System

Hyperfine, Inc. (Nasdaq: HYPR) is the groundbreaking health technology company that has redefined brain imaging with the *Swoop*® system—the world's first FDA-cleared, portable, ultra-low-field, magnetic resonance brain imaging

system capable of providing imaging at multiple points of care. The Swoop® system received initial U.S. Food and Drug Administration (FDA) clearance in 2020 as a portable magnetic resonance brain imaging device for producing images that display the internal structure of the head where a full diagnostic examination is not clinically practical. When interpreted by a trained physician, these images provide information that can be useful in determining a diagnosis. The Swoop® system has been approved for brain imaging in several countries, including Canada and Australia, has UKCA certification in the United Kingdom, CE certification in the European Union, and is also available in New Zealand.

The mission of Hyperfine, Inc. is to revolutionize patient care globally through transformational, accessible, clinically relevant diagnostic imaging and data solutions. Founded by Dr. Jonathan Rothberg in a technology-based incubator called 4Catalyzer, Hyperfine, Inc. scientists, engineers, and physicists developed the *Swoop®* system out of a passion for redefining brain imaging methodology and how clinicians can apply accessible diagnostic imaging to patient care. Traditionally, access to costly, stationary, conventional MRI technology can be inconvenient or not available when

needed most. With the portable, ultra-low-field Swoop® system, Hyperfine, Inc. is redefining the neuroimaging workflow by bringing brain imaging to the patient's bedside. For more information, visit hyperfine.io.

Hyperfine, Swoop, and Portable MR Imaging are registered trademarks of Hyperfine, Inc.

Forward-Looking Statements

This press release includes "forward-looking statements" within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, Actual results of Hyperfine, Inc. (the "Company") may differ from its expectations, estimates and projections and consequently, you should not rely on these forward-looking statements as predictions of future events. Words such as "expect," "estimate," "project," "budget," "forecast," "anticipate," "intend," "plan," "may," "will," "could," "should," "believes," "predicts," "potential," "continue," and similar expressions (or the negative versions of such words or expressions) are intended to identify such forward-looking statements. These forward-looking statements include, without limitation, the Company's goals and commercial plans, the benefits of the Company's products and services, and the Company's future performance and its ability to implement its strategy. These forward-looking statements involve significant risks and uncertainties that could cause the actual results to differ materially from the expected results. Most of these factors are outside of the Company's control and are difficult to predict. Factors that may cause such differences include, but are not limited to: the success, cost and timing of the Company's product development and commercialization activities, including the degree that the Swoop® system is accepted and used by healthcare professionals; the impact of COVID-19 on the Company's business; the inability to maintain the listing of the Company's Class A common stock on the Nasdaq; the Company's inability to grow and manage growth profitably and retain its key employees; changes in applicable laws or regulations; the inability of the Company to raise financing in the future; the inability of the Company to obtain and maintain regulatory clearance or approval for its products, and any related restrictions and limitations of any cleared or approved product; the inability of the Company to identify, in-license or acquire additional technology; the inability of the Company to maintain its existing or future license, manufacturing, supply and distribution agreements and to obtain adequate supply of its products; the inability of the Company to compete with other companies currently marketing or engaged in the development of products and services that the Company is currently marketing or developing; the size and growth potential of the markets for the Company's products and services, and its ability to serve those markets, either alone or in partnership with others; the pricing of the Company's products and services and reimbursement for medical procedures conducted using the Company's products and services; the Company's estimates regarding expenses, revenue, capital requirements and needs for additional financing: the Company's financial performance; and other risks and uncertainties indicated from time to time in Company's filings with the Securities and Exchange Commission, including those under "Risk Factors" therein. The Company cautions readers that the foregoing list of factors is not exclusive and that readers should not place undue reliance upon any forward-looking statements, which speak only as of the date made. The Company does not undertake or accept any obligation or undertaking to release publicly any updates or revisions to any forward-looking statements to reflect any change in its expectations or any change in events, conditions or circumstances on which any such statement is based.

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