

## **Press Release**

Obtained manufacturing and marketing certification for the cardiac image analysis software QIR-Suite

Dijon, France – CASIS – CArdiac Simulation & Imaging Software, an enterprise specializing in cardiovascular imaging analysis, is pleased to announce the successful acquisition of the manufacturing and marketing certification for its flagship software, QIR-Suite. This significant milestone was achieved in April 2023, with BSI Group Japan Co., Ltd., serving as the certifying body.

QIR-Suite, an innovative cardiovascular imaging software developed by CASIS, is designed to advance the capabilities and precision of cardiovascular imaging. This authorization not only exemplifies our commitment to delivering highquality healthcare solutions but also marks a pivotal step forward in our mission to contribute to improving cardiovascular healthcare technology.

The manufacturing and marketing of QIR-Suite in Japan will be conducted by Nagase Industries, a renowned entity known for its dedication to quality and innovation in the healthcare sector. This collaboration underscores our shared vision for transforming cardiovascular care through cutting-edge technology and solutions.

We extend its sincere gratitude to BSI Group Japan for their rigorous evaluation and certification process, which affirms the safety, efficacy, and quality of QIR-Suite. We also wish to express our appreciation to Nagase Industries for their partnership and commitment to bringing QIR-Suite to the Japanese market.

We remain dedicated to enhancing cardiovascular image analysis and improving patient outcomes through the AI based technology of QIR-Suite.



[Certification Summary]

Date of certification: April 17, 2023

Generic name: Program for general-purpose diagnostic imaging system workstations

Trade name: Cardiac Image Analysis Software QIR-Suite

Certification Number: 305ADBZX00031000

Certification Body: BSI Group Japan Co., Ltd.,

Purpose of use: This product is a program that constitutes a generalpurpose diagnostic imaging system workstation and is intended to display, process, and quantitatively evaluate image information obtained from MR and CT, and to use it to support diagnosis of medical conditions.