

## Dedalus Recognized Among the Top EMR Software Providers in KLAS Global (Non-US) Market Share Report

- Third year in row as most widespread inpatient EMR vendor outside the USA
- Serving 1,715 inpatient hospitals
- KLAS identified that between 2018 and 2022 Dedalus saw a combined total of 346 "net-new" and "add-on" inpatient hospital wins.

Milan, Italy - Dedalus Group, a leading global health software (or health tech) company, have been recognized as the leading EMR supplier outside of the US for the third year in a row. The report highlights global (Non-US) market trends and current data on EMR market share. Over 5 years from 2018-2022, Dedalus added a total of 327 hospitals as customers, to now serve 1,715 inpatient hospitals globally.

Andrea Fiumicelli, CEO of Dedalus Group, commented on the achievement, saying, "The report's findings demonstrate our commitment to digitally enabled healthcare ecosystems. Our EMR solutions are built for clinicians, by clinicians. This is a testament to our commitment to being our clients' preferred partner on their digital journey."

We are delighted to have been recognized in this KLAS Research report. Our vision is for a digitally enabled healthcare ecosystem where all stakeholders actively collaborate across the continuum of care to improve each citizen's health outcomes. This recognition is a testament to our commitment to achieving that vision and to being our clients' preferred partner on their digital journey."

The report's findings demonstrate Dedalus' continued success in developing its position as a global leader in innovative healthcare solutions. Dedalus is currently serving 1,715 inpatient hospitals outside of the US with a Dedalus EMR platform. KLAS research further identified that in between 2018 and 2022 Dedalus saw a combined total of 327 "net-new" and "add-on" inpatient hospital wins.

"These statistics demonstrate our ability to deliver innovative healthcare solutions that enable healthcare professionals to deliver the best possible care to their patients. We are proud to be at the forefront of the healthcare software industry, and we look forward to continuing to serve our clients with the highest level of excellence," added William Smart, Global Director of External Relations at Dedalus.

Dedalus' EMR solutions are designed to provide practical and easy to use tools to support clinical teams to reduce clinical risks and improve clinical outcomes while improving patient experience. These same tools allow efficient administrative processes to optimise productivity and the use of scarce healthcare resources.



With over 7,500 employees, including more than 2,900 solely dedicated to R&D, Dedalus is well-positioned to continue delivering value to its clients through software innovation, support, and collaboration.

For more information about Dedalus and its healthcare software solutions, please visit www.dedalus.com/uki/.

Contact:

William Smart Global Director, External Relations Tel: +44 755 749 9259

Email: wsmart4@dedalus.group

## **ABOUT DEDALUS**

Dedalus Group is the leading healthcare and diagnostic software provider in Europe, supporting globally the digital transformation of 6300 Healthcare Organisations and 5700 Labs and Diagnostic centres worldwide, processing its solutions for more than 540 millions of population worldwide. Dedalus offer supports the whole continuum of care, offering open standards-based solutions serving each actor of the Healthcare Ecosystem to provide better care in a healthier planet. *Life Flows through our software*.

For more information, visit <u>www.dedalus.com</u>

## **ABOUT KLAS**

Research KLAS is a research and insights firm on a global mission to improve healthcare delivery by amplifying the provider's voice. Working with thousands of healthcare professionals and clinicians, KLAS gathers data and insights on software, services and medical equipment to deliver timely reports, trends and statistical overviews. The research directly represents the provider voice and acts as a catalyst for improving vendor performance.