



PRESS RELEASE

FOR IMMEDIATE RELEASE

Nova MSC's Revolutionary AI Tool, SELENA+, Selected for Oman's National DR Screening Program

- EyRIS's AI tool, SELENA+, chosen for Oman's National DR Screening Program, marks Nova MSC's first venture into Oman.
- Demonstrating efficiency and accuracy in Singapore, SELENA+'s adoption in Oman reinforces global trust in chronic disease management
- With success in Oman and Singapore, Nova MSC is positioned as a leader in AI-driven medical diagnostics, eyeing potential expansions in the ASEAN and Middle East regions

KUALA LUMPUR, 12th DECEMBER 2023 – Nova MSC Berhad (“Nova MSC” or “the Company”), the parent company of **EyRIS Pte Ltd** (“EyRIS”), proudly announces that its state-of-the-art Artificial Intelligence (“AI”) tool, **SELENA+**, has been selected for the **Sultanate of Oman's National Diabetic Retinopathy (DR) Screening Program**. This significant step underscores the global recognition and trust in EyRIS's AI-driven solutions for enhancing healthcare outcomes.

SELENA+, a pioneering AI technology, has shown remarkable efficiency and accuracy in automated retinal image analysis. Its integration into Oman's healthcare framework marks a major leap forward in managing and preventing diabetes-related complications, particularly diabetic retinopathy. This initiative signifies Nova MSC's first venture into Oman and aligns with the nation's commitment to adopting advanced healthcare solutions.

Mr Nazeroll Kasim, Executive Director of Nova MSC, said, “This collaboration marks a significant milestone in our journey towards revolutionising healthcare with AI technology. SELENA+'s selection is a testament to its technological prowess and our team's dedication to creating solutions that make a real difference in people's lives. We are eager to see how our technology will help in the early detection and management of diabetic retinopathy, contributing to better health outcomes in Oman.”

SELENA+'s success in Oman follows its groundbreaking achievements in **Singapore's National DR Screening Program (SiDRP)**. In September 2020, EyRIS was awarded a 5-year contract for SELENA+ deployment, making it the **world's first** real-world AI medical device adoption in a national screening program.

Press Release - **Nova MSC's Revolutionary AI Tool, SELENA+, Selected for Oman's National DR Screening Program**

Since July 2021, SELENA+ has been seamlessly integrated into Singapore's public sector, with a specific focus on screening all participants enrolled in the Singapore Integrated Diabetic Retinopathy Program (SiDRP). As an advanced artificial intelligence tool, SELENA+ exhibits the capability to identify vision-threatening diabetic retinopathy, potential glaucoma cases, and age-related macular degeneration. Notably, the accuracy of SELENA+ aligns closely with the established standard of care.

Mr. Nazeroll commented on the global impact, "SELENA+'s nationwide deployment in Singapore and now in Oman is a proud testimony to the roll-out viability of our AI innovations in medical diagnostics. By taking the lead in the respective ASEAN and Middle East regions, these successes demonstrate our ability to harness advanced technology in tackling global healthcare challenges and serve as springboard to other aspiring countries."

He added, "The Oman project exemplifies our significant business-to-government engagement and positions Nova MSC as a leader in AI healthcare innovation. This initiative serves as a model for future collaborations, where our technologies can integrate into national healthcare strategies, showcasing our dedication to advancing global healthcare technology."

Issued by: Aegis Communication on behalf of **Nova MSC Berhad**

Date: 12th December 2023

For further media enquires please contact:

Jason Fong

Tel: +6012 863 1134

Email: jason@aegiscomm.com.my

We are Nova MSC Berhad

Established in 2002, Nova MSC Bhd is a Bursa Malaysia ACE Market-listed company, which is involved in four main business pillars namely, healthcare, Digital Government, building automation and virtual construction. We are a leading provider of ready-to-deploy, industry-focused application software and services for both the public and healthcare sectors, with an international track-record. Our products are developed based on our technical knowledge and in-depth understanding of industry demands and the clients' requirements, thereby bringing improved productivity to our customers.

For more info, visit: <http://www.nova-hub.com/>