



BUSINESS UPDATES

Technology

Areas of Focus - Serialization

- Onboarding more brand owners to increase DiSa-Enabled product categories. New categories onboarded during FY2024 include cutlery, gardening tools, heated blanket, etc.
- Number of SKU increased from 2,053 as of 30 June 2022 to 2,997 as of 25 October 2023.
- Test run for baby formula category was extended to Q4 FY2024 due to the change of ownership

Technology

Areas of Focus – Smart Shelf and Smart Case



Designed to address key priorities for retailers:

- Reduce shrinkage
- Increase workplace safety and productivity
- Simple to setup and use; flexible deployments
- Does not affect consumer shopping experience

Technology

Areas of Focus – Smart Shelf and Smart Case (cont'd)



Currently placed with one of the regional retailers in the United States of America for evaluation



Watch video at:

<https://www.youtube.com/watch?v=dxRrEaD8VMA>

<https://www.youtube.com/watch?v=ukiC-7cQWdl&pp=ygUPU21hcnRzaGVsZiBkaXNh>

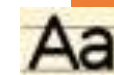
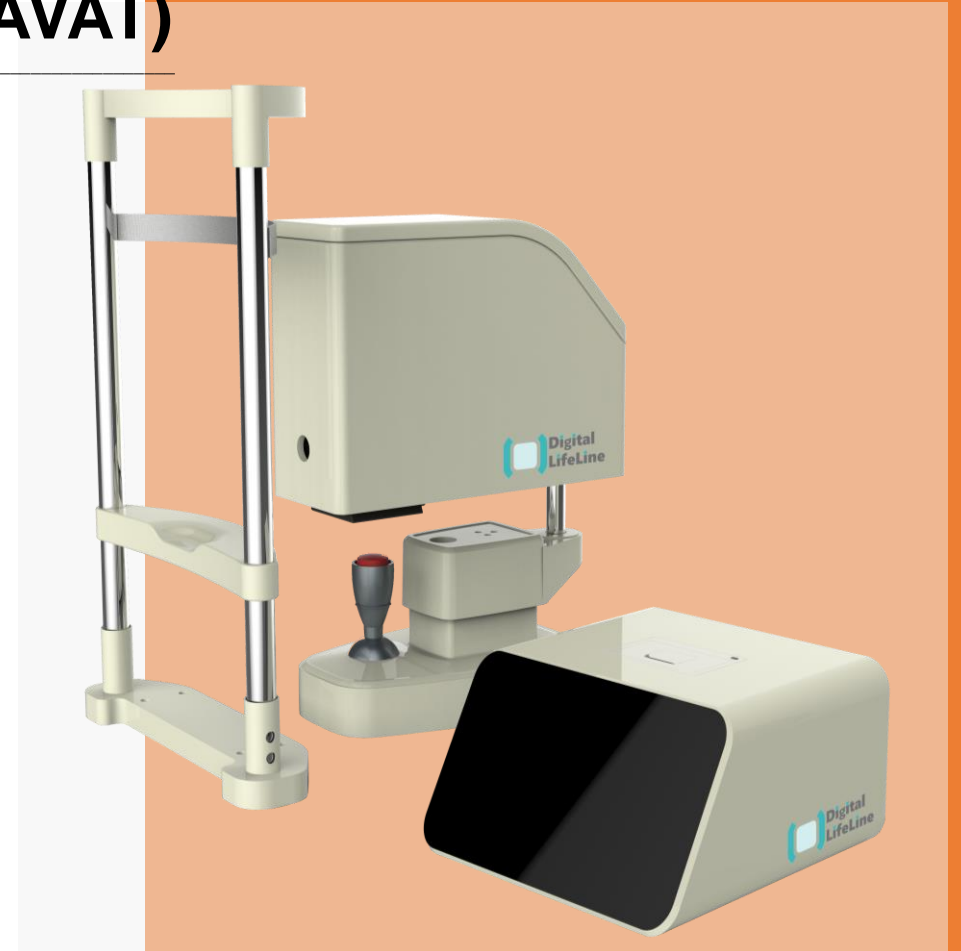
Healthcare

AI-Based Automated Visual Acuity Testing (AVAT)

- Developed by Prof. Victor Koh (NUH)
- Adaptive testing flow
 - faster, personalized sessions for fast and precise measurements
 - self-testing, or minimal supervision
- Small footprint (0.5m)

Watch video at:

https://drive.google.com/file/d/1B8HqlaO2B_PCQoXMI91tISycCB3yXa8p/view



Afocal eye
test device



Automated data
processing



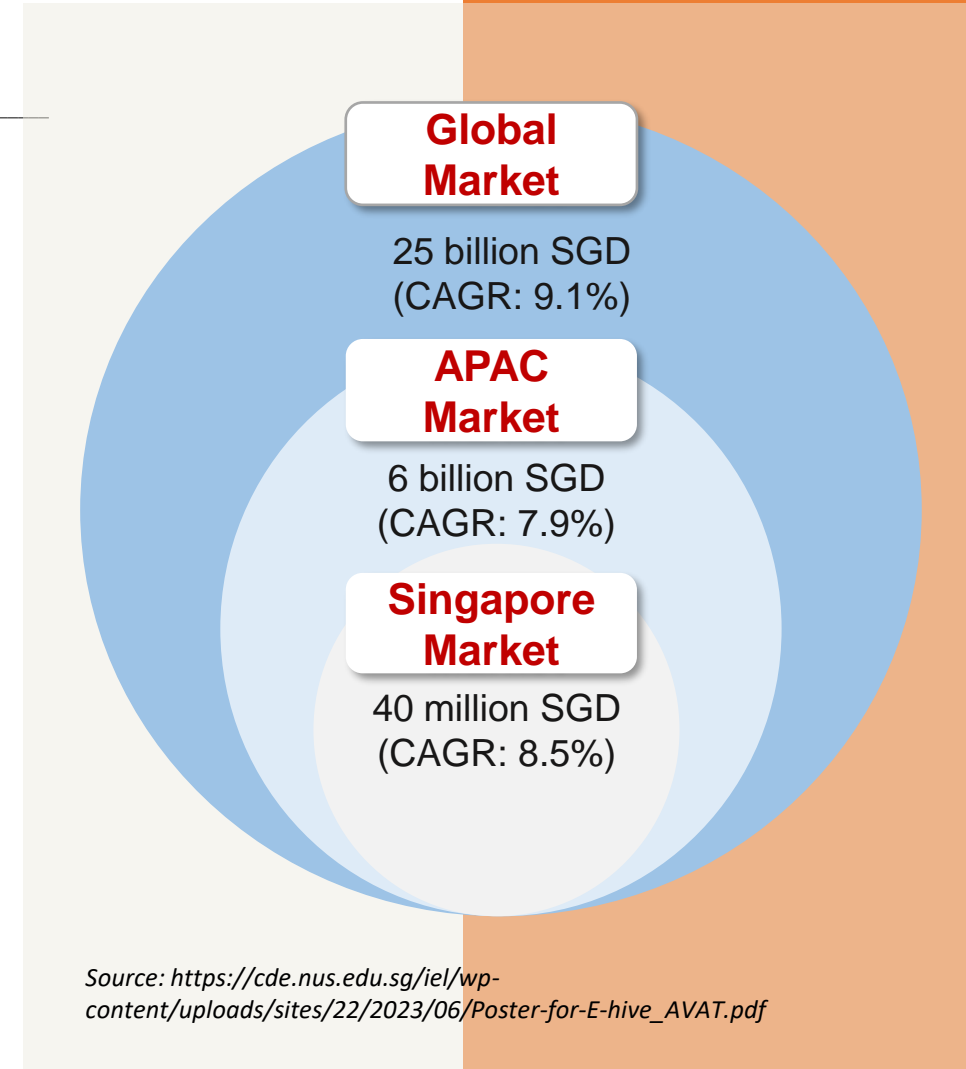
Clinical trials
validated accuracy

Healthcare

Ophthalmic Devices Market Size

Future Application

- Optical shops - save space, time and manpower
- Telemedicine - do the visual acuity test (“VAT”) in patients’ home
- Mobile clinic - make VAT more convenient
- Private primary schools - screen for the children’s eyesight



Healthcare

Our Road Map

Leveraging on digitalization to make comprehensive vision screening more affordable, accessible and faster at primary care level.

Q3 2023

Automated Visual Acuity Testing (AVAT)
- measures eyes' ability to distinguish shapes at a distance



Q4 2023

Colour Vision Screening
- checks ability to distinguish between different colors



Q2 2024

Smart, User-friendly Portable Reliable Automated perimetry device (SUPRA)
- tests visual fields



Q4 2024

Non-Invasive Self-Tonometry Device (NISTOP)
- Monitor intraocular pressure (IOP)



This presentation does not constitute, or form any part of any offer for sale or subscription of, or solicitation of any offer to buy or subscribe for, any securities in DISA Limited (“DISA”) in Singapore or any other jurisdiction nor shall it or any part of it form the basis of, or be relied on in connection with, any investment decision, contract or commitment whatsoever in this or any jurisdiction. This presentation may contain forward-looking statements that involve assumptions, risks and uncertainties. Actual future performance, outcomes and results may differ materially from those expressed in forward-looking statements as a result of a number of risks, uncertainties and assumptions. You are cautioned not to place undue reliance on these forward-looking statements, if any, which are based on the current view of management on future events. The information contained in this presentation has not been independently verified. No representation or warranty expressed or implied is made as to, and no reliance should be placed on, the fairness, accuracy, completeness or correctness of the information or opinions contained in this presentation. Neither DISA or any of its affiliates, advisers or representatives shall have any liability whatsoever (in negligence or otherwise) for any loss howsoever arising, whether directly or indirectly, from any use, reliance or distribution of this presentation or its contents or otherwise arising in connection with this presentation.

This presentation have been reviewed by the Company’s Sponsor, SAC Capital Private Limited (“Sponsor”).

This presentation has not been examined or approved by the Singapore Exchange Securities Trading Limited (“SGX-ST”) and the SGX-ST assumes no responsibility for the contents of this presentation including the correctness of any of the statements or opinions made or reports contained in this presentation.

The contact person for the Sponsor is Ms. Lee Khai Yinn (Registered Professional, SAC Capital Private Limited).
Address: 1 Robinson Road #21-00 AIA Tower, Singapore 048542. Telephone number: +65 6232 3210