

NZX/ASX Announcement

24/03/2025

TruScreen to Present at Singapore Healthcare Day Forum

- Marty Dillon, CEO of TruScreen is presenting the company's innovative AI enabled cervical cancer screening technology at the Singapore Healthcare Day Forum
- The Presentation focuses on the global recognition of the TruScreen tonology and of its successes to date for Low- and Middle-Income Countries

TruScreen Group Limited ("TruScreen" or "the Company") advises that its CEO, Marty Dillon is an invited presenter at the Healthcare Day Forum held in Singapore on Monday March 24, 2025.

Mr Dillon's presentation is attached for the information of stakeholders.

TruScreen CEO, Marty Dillon commented:

This invitation follows on from a watershed 2024 year where TruScreen received recognition for our cervical cancer screening technology from leading global organisations such as the World Health Organization, UNITAID, Chinese Obstetricians and Gynaecologists Association (COGA) and the Chinese Society of Colposcopy and Clinical Pathology (CSCCP). TruScreen is proud to be one of only six Australian medtech companies invited to showcase our innovative technology at this forum. TruScreen will continue to work with its global distributors to assist with achieving the WHO strategic objective of eliminating cervical cancer by the end of the century.

Cervical cancer is the 4th highest cancer causing deaths amongst women and accounts for in excess of 350,000 global deaths per annum in the past years.

This announcement has been approved by the Board.

Ends

For more information, visit <u>www.truscreen.com</u> or contact:

Martin Dillon Guy Robertson

Chief Executive Officer Chief Financial Officer

martindillon@truscreen.com guyrobertson@truscreen.com













About TruScreen:

TruScreen Group Limited (NZX/ASX: TRU) is a medical device company that has developed and manufactures an Al-enabled device for detecting abnormalities in the cervical tissue in real-time via measurements of the low level of optical and electrical stimuli.

TruScreen's cervical screening technology enables cervical screening, negating sampling and processing of biological tissues, failed samples, missed follow-up, discomfort, and the need for costly, specialised personnel and supporting laboratory infrastructure.

The TruScreen device, TruScreen Ultra®, is registered as a primary screening device for cervical cancer screening.

The device is CE Marked/EC certified, ISO 13485 compliant and is registered for clinical use with the TGA (Australia), MHRA (UK), NMPA (China), SFDA (Saudi Arabia), Roszdravnadzor (Russia), and COFEPRIS (Mexico). It has Ministry of Health approval for use in Vietnam, Israel, Ukraine, and the Philippines, among others and has distributors in 29 countries. In 2021, TruScreen established a manufacturing facility in China for devices marketed and sold in China.

TruScreen technology has been recognised in CSCCP's (Chinese Society for Colposcopy and Cervical Pathology) China Cervical Cancer Screening Management Guideline.

TruScreen has been recognised in a China Blue Paper "Cervical Cancer Three Stage Standardized Prevent and Treatment" published on 28 April 2023.

In Dec 2023 TruScreen technology was added to the Vietnam Ministry of Health approved National Technical List, for use in Vietnam's public and private healthcare sectors and in 2024 was added to the Russian guidelines for the screening of cervical cancer.

In financial year 2024 alone, over 200,000* examinations were performed with the TruScreen device. To date, over 200 devices have been installed and used in China, Vietnam, Mexico, Zimbabwe, Russia, and Saudi Arabia. TruScreen's vision is "A world without the cervical cancer".

To learn more, please visit: <u>www.truscreen.com/.</u>

*Based on Single Use Sensor sales.









Glossary:

Pap smear (the Papanicolaou smear) test involves gathering a sample of cells from the cervix, with a special brush. The sample is placed on a glass slide or in a bottle containing a solution to preserve the cells. Then it is sent to a laboratory for a pathologist to examine under a microscope. https://www.cancer.net/navigating-cancer-care/diagnosing-cancer/tests-and-procedures/pap-test

LBC (the liquid-based cytology) test, transfers a thin layer of cells, collected with a brush from the cervix, onto a slide after removing blood or mucus from the sample. The sample is preserved so other tests can be done at the same time, such as the human papillomavirus (HPV) test https://www.cancer.net/cancer-types/cervical-cancer/diagnosis

HPV (human papilloma virus) test is done on a sample of cells removed from the cervix, the same sample used for the Pap test or LBC. This sample is tested for the strains of HPV most commonly linked to cervical cancer. HPV testing may be done by itself or combined with a Pap test and/or LBC. This test may also be done on a sample of cells which a person can collect on their own. https://www.cancer.net/cancer-types/cervical-cancer/screening-and-prevention

Sensitivity and **specificity** mathematically describe the accuracy of a test which reports the presence or absence of a condition. If individuals who have the condition are considered "positive" and those who don't are considered "negative", then sensitivity is a measure of how well a test can identify true positives and specificity is a measure of how well a test can identify true negatives:

- **Sensitivity** (true positive rate) is the probability of a positive test result, <u>conditioned</u> on the individual truly being positive.
- **Specificity** (true negative rate) is the probability of a negative test result, conditioned on the individual truly being negative (<u>Sensitivity and specificity Wikipedia</u>).

For more information about the cervical cancer and cervical cancer screening in New Zealand and Australia, please see useful links:

New Zealand: National Cervical Screening Programme | National Screening Unit (nsu.govt.nz)

Australia: Cervical cancer | Causes, Symptoms & Treatments | Cancer Council





