SHOWCASE SESSIONS
OCTOBER 8, 2:00 – 4:35 PM
SHOWCASE STAGE

PRECISION MEDICINE
2:00 – 2:25 PM
STRATIFICARE
PROTEONA
LONGENESIS

CHRONIC DISEASE MANAGEMENT
2:30 – 2:45 PM
BISU
DELMEDICA INVESTMENTS
KESEM HEALTH

SURGICAL ADVANCEMENTS
3:15 – 3:40 PM
SPINEEX
NDR MEDICAL TECHNOLOGY
NESA MEDTECH
LIFESPANS
PINPOINT SURGICAL

CRITICAL CARE
3:45 – 4:05 PM
CRELY HEALTHCARE
MINDSIGNS HEALTH
AXIO BIOSOLUTIONS
INOCHI CARE

ADVANCED IMAGING & DIAGNOSTIC SUPPORT
4:10 – 4:35 PM
DEEP01
WISION A.I.
VUNO
VPIX MEDICAL
EKO.AI

JOIN US FOR THE
GRAND FINALS
OCTOBER 9, 12:00– 1:00 PM
PLENARY STAGE

VOTE FOR THE WINNER!
**PRECISION MEDICINE**

**SINGAPORE**
World’s first predictor of Severe Dengue risk – a simple yes/no for hospitalization, reducing hospitalization burden up to 67%

**SINGAPORE**
Powering the next generation of personalized medicine with single cell proteogenomic analysis

**HONG KONG & RIGA, LATVIA**
A legitimate way of transforming clinical data into life-saving tradeable assets

**CHRONIC DISEASE MANAGEMENT**

**TOKYO**
Portable microfluidic urine analyzer for prevention and treatment of chronic disease through dietary health tracking

**SINGAPORE**
A non-invasive device that measures airway inflammation for optimal disease management in asthma & COPD

**MELBOURNE, AUSTRALIA**
Easy, automated, and exact "hands-free" bladder monitoring solution

**CRITICAL CARE**

**SINGAPORE**
Medical device-enabled SaaS platform to improve surgical outcomes

**SINGAPORE**
10X faster analysis and interpretation of EEG, streamlining daily operation in neurology units

**BENGALURU, INDIA**
100% Chitosan haematostatic dressing to stop life-threatening bleeding

**NEW DELHI, INDIA**
3 times faster chronic wound healing at 1/5 the cost, increasing accessibility and preventing lifelong disabilities

**SURGICAL ADVANCEMENTS**

**FREMONT, CALIFORNIA**
Sagittae is world’s first personalized adjustable cage with in-situ adjustment for spine surgeries

**SINGAPORE**
Integration of AI and precision robotics to ensure safe and fast percutaneous access for biopsy and ablation

**BENGALURU, INDIA**
Novel, minimally invasive, and day care procedure to treat symptomatic uterine fibroids

**HONG KONG**
Safer and more effective bone implants for elderly patients with soft bones

**BEIJING**
Using robotics to achieve precise insertion for lung biopsy

**ADVANCED IMAGING & DIAGNOSTIC SUPPORT**

**TAIPEI, TAIWAN**
AI-based tool to decrease the risk and enhance the efficiency of triage, by 10X faster diagnosis of hemorrhage in emergency medicine

**SHANGHAI**
AI-assisted diagnostic in gastrointestinal endoscopy, increasing detection of precancerous lesions and reducing interval cancers

**SEOUL, SOUTH KOREA**
AI based diagnostic technology that dramatically reduces physician workflow time and enhances diagnostic accuracy

**DAEJEON, SOUTH KOREA**
Assists fast & precise surgical operations with a handheld microscope

**SINGAPORE**
Automating the fight against cardiovascular disease using AI for automation and disease prediction