Real-time AI Visualization System

## EUREKA

OPEN THE DOOR TO THE FUTURE OF SURGICAL AI TECHNOLOGY

APR 18 -APR 19 HUNTINGTON CONVENTION CENTER SAGES2024

BOOTH 404 ANAUT

**APR 18** 

03:00PM-03:30PM



DR. NAO KOBAYASHI AND MAIKO MATSUDA

ANAUT, CEO AND HEAD OF DESIGN (JAPAN)

Introducing the New Frontier of Surgical Visualization

**APR 19** 

11:00AM-11:30AM



DR. SHUNJIN RYU

KAWAGUCHI MEDICAL CENTER (JAPAN)

Surgical Art of EUREKA System Changes the Values

Real-time visualization of anatomical structure during 4K laparoscopic colorectal cancer surgery

01:30PM-02:00PM



DR. SALVADOR MORALES-CONDE

UNIVERSITY HOSPITAL VIRGEN MACARENA (SPAIN)

**Artificial Intelligence** 

Using Al for Teaching, Education, and for a Safe Surgery

03:15PM-03:45PM



DR. AKIHIRO KONDO

KAGAWA UNIVERSITY (JAPAN)

**Real-time Tissue Recognition** 

Using the EUREKA AI system during robot-assisted rectal cancer surgery



