

# MET Platform

Movable Experiment Training Platform



Movable Cabinet



4K Cameras



Capture Arms Adjustable



Recording System

Height Adjustable



In-built Battery

MET Platform is a movable device integrated mobile cabinet, adjustable brackets, camera and recording display system, which is easier and more convenient for record and share operating details in experiment or training. It's popular used in medical universities and colleges, training institutes and other experiment share conditions.

### Movable and Adjust Design

The platform device is mobile with wheels in small size as 563\*512\*1300mm. The height is adjustable at range of 1.3~1.85 meters high.

#### **Recording System**

The system comes along 15.6 inch touch screen, it supports to connect with big size smart board wireless or by HDMI cable. It supports to live share all operation process and save as videos.

#### Adjustable 4K Camera

Two 4K cameras are included, one is to focus on operation platform and another to capture students. The camera arm can be adjustable in 180° rotatable, multi-directional fixed point.The close-up camera can record the operation process 360° and automatically adjust the shooting screen and angle.

#### **Built-in Battery**

It comes with built-in battery, which supports 2 hours' operation out of electricity condition, which is convenient to use outside of classroom.

## **Application Scenario**

