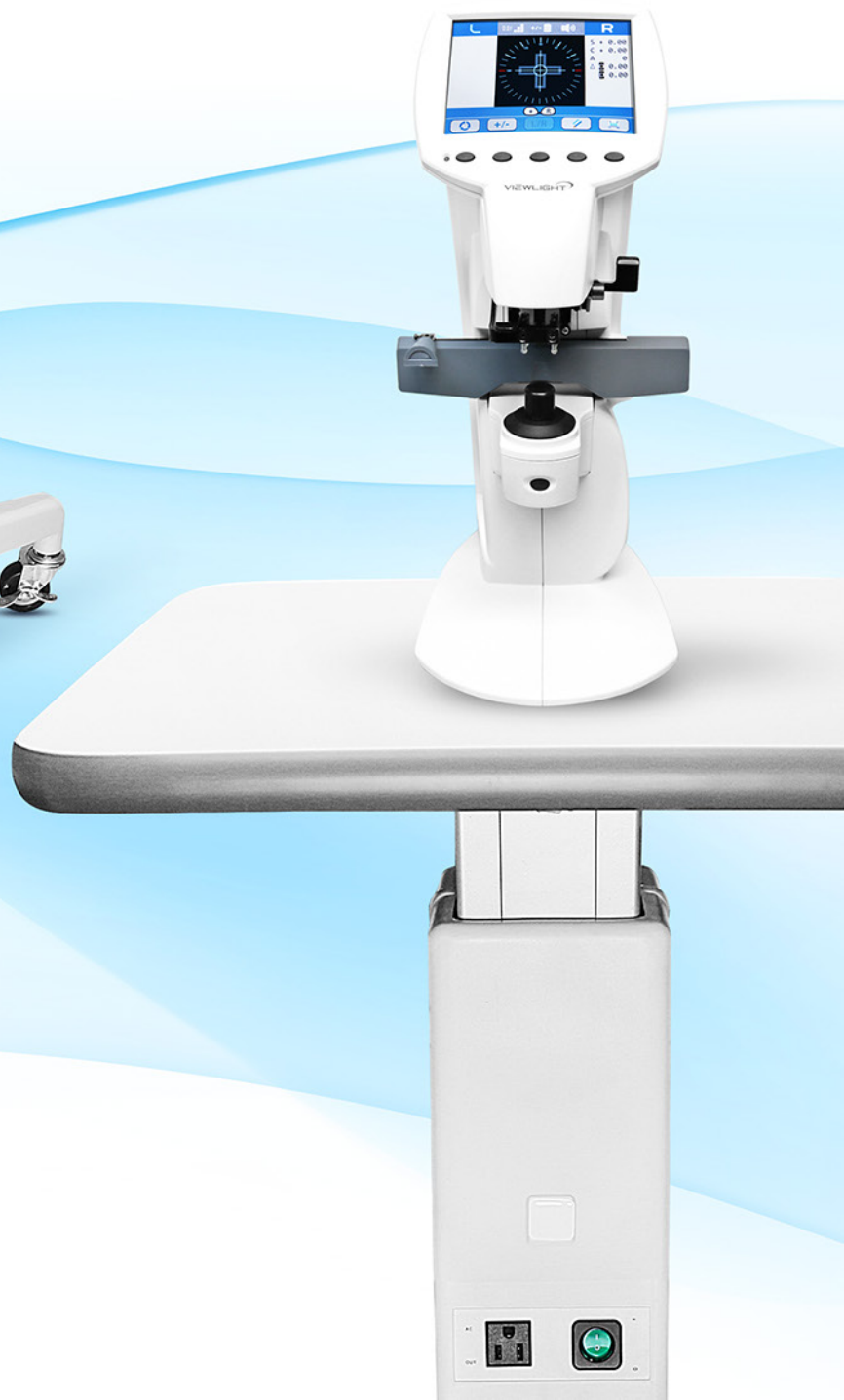
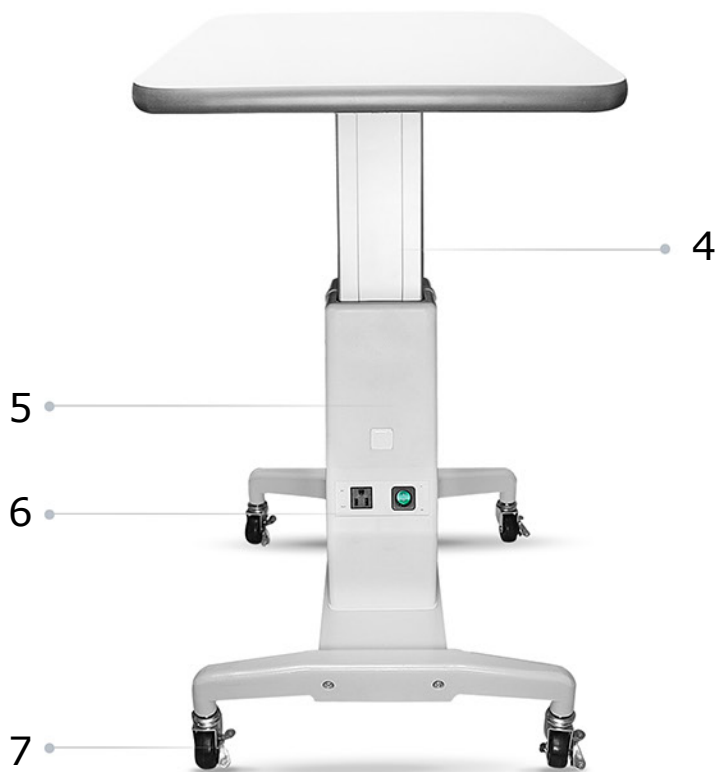
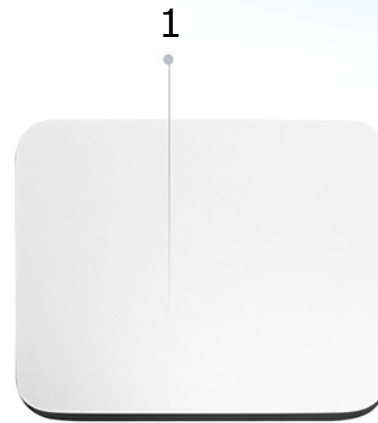


*Electrical Table*  
**EIT-17**



# Electrical Table EIT-17

1. Size: 400mm x 480mm x 6mm
2. Plastic Compartment
3. Power Socket: 110V or 220V 50hz
4. Electrical Base Elevation 630 - 810mm
5. Maximum Load 21kg
6. External / Power Switch
7. Wheel Locks
8. Up and Down Electrical Switches



## Features:

- Advanced technology designed for safe and reliable surface
- Easy to move, low noise, lifting up and down smoothly
- Accessories screws, wrench, and plastic drawer are available
- Table Size is 400mm x 480mm x 8mm
- Drawer liner size is 540mm x 320mm
- Range of Elevation is 630 - 810mm
- Maximum loading ability is about 75kg.
- Input Voltage is 110V or 220V 50Hz
- Up and Down electrical switch



## Electrical Table

# EIT-17



## Product Introduction



The EIT-17 series tables provide a built-in up and down switches for a smooth, functional and operating characteristics table top.



The EIT-17 is generally used for slit lamp, keratometer, and other optical instrument. This item has a convenient and functional tabletop drawer for all your storage needs.



This sturdy instrument table with adjustable height comes in 1 or 2 instrument configurations, its rugged construction and simplicity allows you peace of mind in knowing your instruments are secured on a stable platform.



## Product Specifications

*Electrical Table*

**EIT-17**

### Measurements

**Table Size:** 400mm x 480mm x 8mm

**Drawer Inner Size:** 540mm x 320mm

**Range of Elevation:** 630mm - 810mm

**Max Loading:** 75kg

**Electrical Voltage:** 110V or 220V 50Hz

**Weight:** 30kg

### Accessories

**M8 Hexagon Screws:** 8pcs

**M8 Wrench:** 1pcs

**Power Line:** 1pcs

**Drawer:** 1pcs

**Plastic Cover Screw:** 4pcs