

### **Gynecological Unit**

# DG-WS110D

Gynecological unit for storing medical instruments and materials



### 1 Cusco warmer



Cusco can be kept warm in the sterile pack. Warmer pad keeps CUSCO at a set temperature at all times. Temperature can be adjusted in 3 steps.

# <sup>2</sup> Drawer



Easy to organize and view the instruments.

# 3 Front storage

Deep enough to accommodate larger tools.

### (4) Shelves



Two-tiered shelves can be adjusted in three heights and can be removed.

### (5) Table

The rim prevent items on the table from falling off. Optional side table provides wider space.

### 6 Side drawer



Long and narrow tools can be stored upright. Tools can be organized by type.

## (7) Rack

Space for storing bottles and replenishment stock. Easy access at a glance.

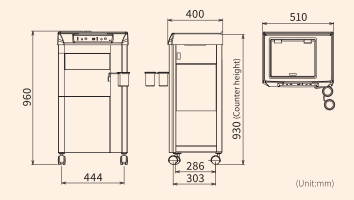
### **Options** (Sold Separately)

### | Wall Storage





### **Specifications**



Rating (main unit)	AC 115 / 120 / 220 / 230/ 240 V, 50 / 60 Hz
Operation Voltage	DC 5V
Net Weight	62 kg

Standard accessories • Forcep stand 2 pcs • Cusco tray 1 pc

### **Medical Light**

# **DG-301S**

LED light with color temperature close to sunlight for easy viewing



### Illuminance Control

Illuminance can be continuously adjusted between 2,500 and 20,000 lx by turning the volume.

### **Touchless Switch**

The light can be turned on and off simply by holding the hand over the sensor.

# **Appropriate Color Reproduction**

Natural light with a color temperature of 5000K (close to sunlight) vividly reproduces the colors of body tissues.

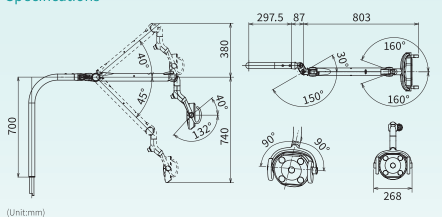
# Triple Axis Mechanism

The range of light angle adjustment is wider than that of our conventional products. This mechanism enables lighting from various angles.



When mounted on the unit

### **Specifications**



Electrical Ratings	AC100-240V, 50/60Hz	
Light Source	2W LED 5 lights	
Standard Irradiation Pattern	φ150mm	
Irradiation Distance	650mm	
Central Illuminance	2,500~20,000lx Dimmer	
Central Color Temperature	5,000K	
•		



https://medical.takarabelmont.co.jp/