

ELECTRIC OBSTETRIC & EXAMINATION TABLE

# PCB-OET-400

Dual-control electric · 304 stainless steel · birthing & gynecological procedures



Built for **birthing, gynecological procedures and patient examinations.**

Premium electric motors with hand remote + foot switch control, 304 medical-grade stainless steel base and column.

OB / GYN

Birthing & Delivery

Examination

304 Stainless Steel

**PCB Medical · Kentucky (USA)**

Industrial Park Av, Suite 30  
Louisville, Kentucky 40041  
Tel. (502) 333-0006

[www.pcbinternational.net](http://www.pcbinternational.net)


**PCB Medical · China**

2103 Citic Tower  
1500 Xiangjiang North Road  
Changsha, China

<b>≥1880 mm</b> TABLE LENGTH	<b>≤680 mm</b> MIN HEIGHT	<b>≥260 mm</b> ELEVATION	<b>304 SS</b> MEDICAL GRADE
---------------------------------	------------------------------	-----------------------------	--------------------------------

The PCB-OET-400 combines flexibility and reliability for obstetric, gynecological and examination procedures. Dual-control electric operation lets clinicians position the table without breaking sterility. The 304 stainless-steel base and column resist corrosion and tolerate aggressive cleaning protocols.

### — Articulated positioning



**MULTI-SECTION ADJUSTMENT**

**Quiet, motorized articulation**

- Seat plate up ≥20° / down ≥9°
- Back plate up ≥45° / down ≥10°
- Leg plate outward ≥90°
- Tabletop elevation controlled by premium electric motors

### — Key features

<p><b>Dual control</b></p> <p>Micro-touch hand remote plus foot switch — choose the input that fits the procedure.</p>	<p><b>304 stainless steel</b></p> <p>Base and column resistant to corrosion. Easy to disinfect. Built to last.</p>	<p><b>Customizable mattress</b></p> <p>Seamless mattress in multiple colors. Easy to remove and sterilize.</p>
--	--	--



## — Specifications

Model	<b>OET-400</b>	Length	<b>≥1880 mm</b>
Width	<b>600 mm</b>	Tabletop Lowest Height	<b>≤680 mm</b>
Elevation Range	<b>≥260 mm</b>	Seat Plate Up	<b>≥20°</b>
Seat Plate Down	<b>≥9°</b>	Back Plate Up	<b>≥45°</b>
Back Plate Down	<b>≥10°</b>	Leg Plate Outward	<b>≥90°</b>
Construction	<b>304 Stainless Steel</b>	Control	<b>Hand remote + foot switch</b>

**Manufactured under International Quality Standards.** Designed and manufactured following international standards for medical device quality management. Every PCB-OET-400 unit is tested before shipment.

**CE**

**ISO 9001**

**ISO 13485**

### PCB Medical · Kentucky (USA)

Industrial Park Av, Suite 30  
Louisville, Kentucky 40041  
Tel. (502) 333-0006

[www.pcbinternational.net](http://www.pcbinternational.net)

### PCB Medical · China

2103 Citic Tower  
1500 Xiangjiang North Road  
Changsha, China