

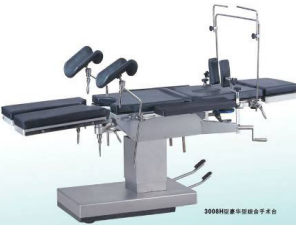







American Procurement Services: Distributor of Noctic Medical Equipment




**American Procurement Service: Medical
Equipment & Furniture Division**




**Please contact us for Pricing and product Information:
Info@Americanprocurement.com or Sales@Americanprocurement.com**


Item	Pic. and Model	Name	Description	Specification
1	 <p style="text-align: center;">APS-OTT01</p>	<p>DT-12C</p> <p>Operation Table Electric-Hydraulic</p>	<ol style="list-style-type: none"> The bedstead is made of aluminum alloy. The accessories, base shell and column shell are all made of stainless steel. The main accessory hydraulic pump and electromagnetic valve are adopted imported component. The tabletop is made of paper plywood (double-layer). There is a film-frame in the inter-layer; it is convenient to move the radiography position. The leg board can be forked and abducted 180, folded down 90. It is suitable for urinary, obstetrics and gynecology surgery. 	<p>Length and Width of table: 2050mm×480mm Max. & Min. Height of table: 950mm×700mm Max. degree of forward and backward tilting of table $\geq 20^\circ$ Max. degree of left and right tilting of table $\geq 18^\circ$ Range of back rest adjustment Up $\geq 75^\circ$; down $\geq 20^\circ$ Max. degree of leg rest adjustment $\geq 90^\circ$; abduction 180° Range of head rest adjustment Up $\geq 75^\circ$ Down $\geq 90^\circ$ (detachable) Waist board ≥ 120mm power: 220V/50HZ/1.0KW</p>
2	 <p style="text-align: center;">APS-OTT02</p>	<p>DT-12F</p> <p>Operation Table Electric</p>	<ol style="list-style-type: none"> The mattress is made of foam polyurethane, which is high temperature resistance and easy clean. The double-layer tabletop is suit for X-ray examination when you operate. The leg board can be abducted 180°, folded 90° and detached. The wheels adjustment, table height adjustment, forward and backward tilting, left and right tilting, back board folded are all controlled by linear motor. It is convenient and safe. Accessories, guide rail, base shell and column shell are all made of stainless steel. The table is equipped with auto-charge device. 	<p>Dimension: 2050×480×700-950mm Table Retroversion: $\geq 25^\circ$ Table Anteversion: $\geq 25^\circ$ Table left-leaning: $\geq 20^\circ$ Table right-leaning: $\geq 20^\circ$ Back section raised from the horizontal: $\geq 80^\circ$ Back section lowered from the horizontal: $\geq 15^\circ$ Head section raised from the horizontal: $\geq 80^\circ$ Head section lowered from the horizontal: $\geq 80^\circ$ Leg section lowered from the horizontal: $\geq 90^\circ$ Leg section expanding angle: 0-180° (detached) Waist lift: 120mm power: 220V/50HZ/1.0KW</p>

3	 <p style="text-align: center;">APS-OTT03</p>	<p style="text-align: center;">3008H</p> <p style="text-align: center;">Operation Table Hydraulic</p>	<p>1. The bedstead, accessories, guiderail, base shell, and column shell are all made of stainless steel and antistatic finish as well.</p> <p>2. Backboard and leg board are controlled by imported gas-spring from Germany.</p> <p>3. The mattress is made of foam polyurethane, it have many advantages such as easy clean, acid and alkali resistance, high-temperature resistance.</p>	<p>Length and Width of table: 2000mm×480mm Max. & Min. Height of table: 890mm×650mm Max. degree of forward and backward tilting of table Forward $\geq 28^\circ$ Backward $\geq 28^\circ$ Max. degree of left and right tilting of table Left $\geq 20^\circ$ Right $\geq 20^\circ$ Range of leg rest adjustment Down $\geq 90^\circ$ (detachable) Waist elevating height 100mm Range of back rest adjustment Up $\geq 75^\circ$; down $\geq 10^\circ$ Range of head rest adjustment Up $\geq 90^\circ$ Down $\geq 90^\circ$ (detachable)</p>
4	 <p style="text-align: center;">3001型</p> <p style="text-align: center;">APS-OTT04</p>	<p style="text-align: center;">3001</p> <p style="text-align: center;">Operation Table Manual-Hydraulic</p>	<p>The operating table is supplied for thoracic surgery, abdominal surgery, ophthalmology, otorhinolaryngology, obstetrics and gynecology, urinary surgery and orthopedics.</p> <p>Lifting of this operating table is controlled by foot oil pump, and the rest of the movements are controlled by mechanical transmission side manipulation.</p>	<p>Length and Width of table 2100mm×480mm Max. & Min. Height of table 1045mm×800mm Max. degree tilting of table Forward $\geq 35^\circ$, Backward $\geq 20^\circ$ Max. degree of table Left $\geq 22^\circ$, Right $\geq 22^\circ$ Range of leg rest adjustment Down $\geq 90^\circ$ Waist rest elevation ≥ 120mm, or equal to the table surface. Range of back rest (550*480mm) adjustment Up $\geq 75^\circ$ down $\geq 22^\circ$ Range of head rest (275*310mm) adjustment Up $\geq 90^\circ$ Down $\geq 90^\circ$ (elongated or unloaded) Seat section: 450*480mm There is a round hole between seat rest and leg rest Oil pump travel 240mm</p>
5	 <p style="text-align: center;">APS-OTT05</p>	<p style="text-align: center;">PT</p> <p style="text-align: center;">Operation Table Manual</p>	<p>The operating table is supplied for head surgery, neck surgery, thoracic surgery, abdominal surgery, vulvar surgery and limbs surgery as well as obstetrics and gynecology, ophthalmology, otorhinolaryngology and orthopedics.</p>	<p>Length and Width of table 2000mm×480mm Max. & Min. Height of table 1050mm×800mm Range of leg rest adjustment Down $\geq 90^\circ$ Waist rest elevation 120mm Range of back rest adjustment Up $\geq 90^\circ$ down $\geq 20^\circ$ Range of head rest adjustment Up $\geq 45^\circ$ Down $\geq 90^\circ$</p>

6	 <p style="text-align: center;">APS-OTT06</p>	<p style="text-align: center;">KL-D.IA</p> <p style="text-align: center;">Operation Table Electric-Hydraulic</p>	<ol style="list-style-type: none"> 1. Imported Japan hydraulic engine 2. Import Electromagnetic valve & ring 3. Ultra-low position for long time operation 4. Do X-ray 5. Leg board is separated & dischargeable 6. Waist can be lifted <p>Dimension (cm): 136.4×78.4×78.3 Wooden Package G.W. (KG): 322</p>	<p>Length: 2000±50mm Width: 480 ±20mm Min-max height: (550-850) ±50mm forward: ≥25° backward: ≥15° leftward: ≥15° rightward: ≥15° leg board downward: ≥90° outward: ≥90° back board fold upward: ≥75° downward: ≥20° head board fold upward: ≥30° downward: ≥90° Waist board lifting: 120mm Mains voltage: AC 220V±10% 50Hz Input power: 500VA</p>
7	 <p style="text-align: center;">APS-OTT07</p>	<p style="text-align: center;">DL.B</p> <p style="text-align: center;">Operation Table Electric-Hydraulic</p>	<ol style="list-style-type: none"> 1. Imported Denmark Linak gear engine 2. Do X-ray 3. Up and down movement performed electric, other movements performed manual. <p>Dimension (cm): 160×80×94 Wooden Package G.W. (KG): 277</p>	<p>Length: 2000±50mm, Width: 480±20mm Min-max height: (750-950) ±50mm forward ≥25° backward ≥35° leftward ≥20° rightward ≥20° head board upward: ≥40°, downward: ≥90° leg board downward: ≥90°, outward: ≥90° back board upward: ≥45°, downward: ≥20° waist board lifting: ≥100mm Mains voltage: AC 220V±10% 50Hz input power: ≤150VA</p>
8	 <p style="text-align: center;">APS-OTT08</p>	<p style="text-align: center;">JY.D</p> <p style="text-align: center;">Operation Table Manual</p>	<p>Note: Do X-ray Dimension (cm): 152×78×98 Wooden Package G.W. (KG): 300</p>	<p>Length: 1900±50mm, Width: 500±20mm Min-max height: (740-1000)±50mm Horizontal rotary: 360° forward ≥25° backward ≥10° leftward ≥25° rightward ≥25° Back board upward ≥50° downward ≥15° Head board upward ≥15° downward ≥90° Leg board downward ≥90° outward: ≥90° Angle on the waist plate: "∧":200° "∨":120°</p>

9	 <p style="text-align: center;">APS-OTT09</p>	<p style="text-align: center;">JY.B Operation Table Manual</p>	<p>Dimension (cm): 138×75×98 Wooden Package G.W. (KG): 255</p>	<p>Length: 2000±50mm, Width: 480±20mm Min-max height: (700-950)±50mm forward ≥20° backward ≥15° leftward ≥15° rightward ≥15° Back board folding upward ≥75° Head board fold upward ≥35°, downward ≥40° Leg board Folding downward ≥90° Waist board elevation ≥80mm</p>
10	 <p style="text-align: center;">APS-OTT10</p>	<p style="text-align: center;">A3001 Operation Table Manual</p>	<p>This table is suitable for surgical procedures of the head, neck, thorax and abdomen, perineum and extremities as well as for gynecological, otorhinolaryngology and orthopedics operation. It can be raised and lowered hydraulically by means of an oil pump.</p>	<p>Specifications: 2100×480×800-1040mm Main technical parameters: Retroversion: ≥20° Anteversion: ≥30° Back section raised from the horizontal: ≥75° Back section lowered from the horizontal: ≥18° Leg section lowered from the horizontal: ≥90° Kidney bridge elevation: ≥120mm</p>
11	 <p style="text-align: center;">APS-OTT11</p>	<p style="text-align: center;">A2000 Operation Table Electric</p>	<p>This bed is suitable for surgical procedures of the head, neck, thorax and abdomen, perineum and extremities as well as for gynecological, otorhinolaryngology and orthopedics operation. The table top is made of double-decker plastic plate. X-ray examination may be carried out on it while the operation. It is raising, lowering, lateral tilt, reversed trendelenburg and trendelenburg movement, back section bending are all controlled by electric. The adjustment and performance is easy and reliable.</p>	<p>Specifications: 2100×480×750-1000mm Main technical parameters: Retroversion: ≥25° Anteversion: ≥25° Lateral Tilt: ≥15° Back section raised from the horizontal: ≥45° Back section lowered from the horizontal: ≥15° Head section raised from the horizontal: ≥45° Head section lowered from the horizontal: ≥90° Leg section lowered from the horizontal: ≥90° Leg section opened: ≥90° Kidney bridge elevation: ≥100mm Supply: AC220V±10%, 50HZ</p>

12	 <p style="text-align: center;">APS-OTT12</p>	<p style="text-align: center;">KL-3001</p> <p style="text-align: center;">Operation Table Manual&two-side Control</p>	<p>Note: Base is metalized cold-plate Dimension (cm): 126×78×105 Wooden Package G.W. (KG): 280</p>	<p>Length: 2100±50mm, Width: 480±20mm Height: (750—950) mm±50mm forward: ≥30°, backward: ≥20° leftward≥18°, rightward≥18° Head board upward≥45° Fold downward≥90° Back board upward≥75° Fold downward≥18° Leg board Fold downward≥90° Waist board elevation ≥120mm</p>
13	 <p style="text-align: center;">APS-OTT13</p>	<p style="text-align: center;">KL-3001A</p> <p style="text-align: center;">Operation Table Manual&two-side Control</p>	<p>Note: Base is stainless steel Dimension (cm): 126×78×105 Wooden Package G.W. (KG): 280</p>	<p>Length: 2100±50mm, Width: 480±20mm Height: (750—950) mm±50mm forward: ≥30° backward: ≥20° leftward≥18° rightward≥18° Head board Fold upward≥45° Fold downward≥90° Back board Fold upward≥75° Fold downward≥18° Leg board Fold downward≥90° Waist board elevation ≥120mm</p>
14	 <p style="text-align: center;">APS-OTT14</p>	<p style="text-align: center;">KL-3001E</p> <p style="text-align: center;">Operation Table Manual&two-side Control</p>	<p>Note: 1. Base is stainless steel 2. Leg board is separated & dischargeable 3. Double-decked can do X-ray Dimension (cm): 126×78×105 Wooden Package G.W. (KG): 280</p>	<p>Length: 2100±50mm, Width: 480±20mm Height: (750—950) mm±50mm forward: ≥30° backward: ≥20° leftward≥18° rightward≥18° Head board upward≥45°downward≥90° Back board upward≥75°downward≥18° Leg board downward≥90° outward≥90° Waist board elevation ≥120mm</p>

15	 <p>APS-OTT15</p>	<p>KL-3008</p> <p>Operation Table Manual&Head Control</p>	<p>Note: Base is metalized cold-plate Dimension (cm): 133×78×105 Wooden Package G.W. (KG): 300</p>	<p>Length: 2050±50mm, Width: 480±20mm Height: (750—950) mm ±50mm forward: ≥30° backward: ≥25° leftward≥20° rightward≥20° Head board Fold upward≥45° Fold downward≥90° Back board Fold upward≥80° Fold downward≥10° Leg board Fold downward≥90° Waist board elevation ≥120mm</p>
----	--	---	---	---

16	 <p style="text-align: center;">APS-OTT16</p>	<p style="text-align: center;">KL-3008A</p> <p style="text-align: center;">Operation Table Manual&Head Control</p>	<p>Note: Base is stainless steel Dimension (cm): 133×78×105 Wooden Package G.W. (KG): 300</p>	<p>Length: 2050±50mm, Width: 480±20mm Height: (750—950) mm ±50mm forward: ≥30° backward: ≥25° leftward≥20° rightward≥20° Head board upward≥45° downward≥90° Back board upward≥80° downward≥10° Leg board Fold downward≥90° Waist board elevation ≥120mm</p>
17	 <p style="text-align: center;">APS-OTT17</p>	<p style="text-align: center;">KL-3008C</p> <p style="text-align: center;">Operation Table Manual&Head Control</p>	<p>Note: 1. Base is stainless steel 2. Leg board is separated & dischargeable 3. Double-decked can do X-ray Dimension (cm): 133×78×105 Wooden Package G.W. (KG): 300</p>	<p>Length: 2050±50mm, Width: 480±20mm height: (750—950) mm ±50mm forward: ≥30° backward: ≥25° leftward≥20° rightward≥20° Head board upward≥30° downward≥90° Back board upward≥80° downward≥10° Leg board downward≥90° outward≥90° Waist board elevation ≥120mm</p>
18	 <p style="text-align: center;">APS-OTT18</p>	<p style="text-align: center;">KL-1A</p> <p style="text-align: center;">Operation Table Manual</p>	<p>Note: Base is stainless steel Dimension (cm): 130×78×105 Wooden Package G.W. (KG): 160</p>	<p>Length: 2100±50mm, Width: 480±20mm Height: (800—1050) mm±20mm Head board upward≥45° downward≥90° Back board upward≥90° downward≥20° Leg board downward≥90° Waist board elevation: 120mm</p>
19	 <p style="text-align: center;">APS-OTT19</p>	<p style="text-align: center;">KL-2A</p> <p style="text-align: center;">Operation Table Manual</p>	<p>Note: Base is stainless steel Dimension (cm): 148×92×106 Wooden Package G.W. (KG): 280</p>	<p>Length: 1950±50mm, Width: 600±10mm Height: (750-950) ±50mm Back board upward:≥60° downward:≥10° Waist board lifting:≥70mm Auxiliary table: 750×600mm</p>