

NOT-5600 Series
Professional & Reliable



NOT-5600
Professional &
Reliable



in Various Surgical Procedures

BenQ Medical Technology Corp.

Headquarter
7FL 46 Zhou-z St., Neihu Dist.,
Taipei 11493, Taiwan

Factory
3F, No. 159, Shan-Ying Road, Gueishan Hsiang,
Taoyuan County 333, Taiwan, R.O.C.

Tel +886-2-8797-5533

Fax +886-2-8797-5188

www.BenQMedicalTech.com

info@BenQMedicalTech.com

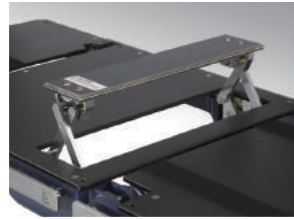


Catalog No. : 11-V1801, Copyright by BenQ Medical Technology Corp.



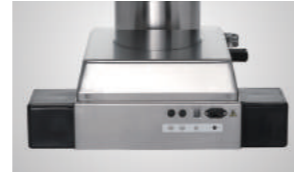
Surgical Table
Surgical Light
Medical Display
Digital OR Solution
Ultrasound System





Built-in Kidney Bridge
is radiolucent and designed for flexibility in kidney position or Thorax surgery (Option "K") 121mm

Power Control Panel



Foot Control

provides hand free and waterproof manipulation in tabletop up/down, Trendelenburg/reverse Trendelenburg, and longitudinal slide toward foot/head(or lateral tilt) positioning(Option accessory)



X-Ray Top (optional)

Using X-Ray top allows for inserting X-Ray film cassettes from the head, foot or either side for a full range (from head to foot) of exposure angles.

Powered Tabletop Longitudinal Slide
Tabletop with 300mm of longitudinal sliding displacement and streamlined radiolucent tabletop provide easy C-Arm access and complete patient's full body Image Amplification coverage without moving the patient. (5600S/SK/SKF only)

Flexible Position
Flexible position set by pressing a button from hand control.

Removable and Split Leg Plates
Allows vertical or horizontal positioning adjustable.

Hand Control
Smoothly and precisely achieves desired positions.

Exclusive Column Head
Desired Trendelenburg and lateral tilt positioning can be effectively achieved.

Extended Tabletop Height Adjustment Range
5600/5600S : 710~1,015 mm
5600SF : 760~1,070 mm

Central Floor Locking Mechanism
Easily and firmly fix table in place with control of foot pedal.

T-Shaped Table Base
Facilitates easy surgical team access and table stability.

Easy Swivel Casters
Provide good mobility.

NOT-5600 Series

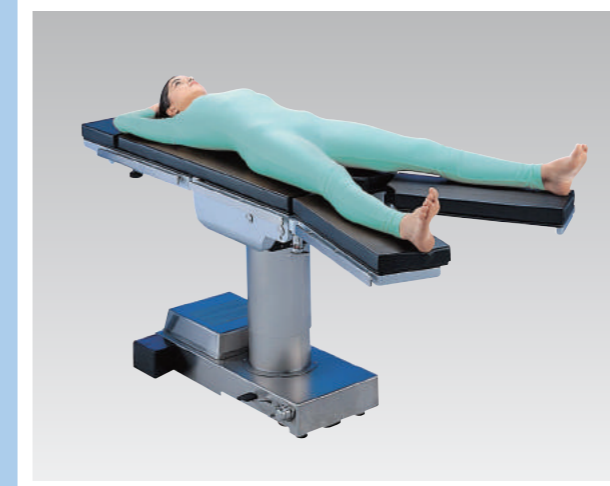
in Various Surgical Procedures

NOT-5600 series is designed to effectively position patients, facilitate easy access and control for either surgical team or C-Arm, and ensure patient safety and comfort.

To satisfy your needs for productivity, ease of use, ease of maintenance, these new models are created to fulfill this mission at the most attractive price-to-performance ratio.

21° of Lateral tilt

21° of Lateral tilt further enhance patient positioning during MIS, Endoscopy surgery.



General Surgery

The stability of NOT-5600 Series can easily adapt to abdominal, chest and other surgeries.

- Recommended Accessories :
- Arm Board x 2 pcs
 - Restraint Strap x 1 pc



Chest/Abdominal Surgery

Thoracic surgery with the extension plate to position the patient chest.

- Recommend Accessories :
- Arm Board x 2 pcs
 - Restraint Strap x 1 pc
 - Knee Rest x 1 pc
 - Extension Plate x 1



E.N.T. Surgery

The semi-recumbent patient or chair positions for head-neck, ENT surgery procedures, like Tonsillectomy, Cuff Repair, Ophthalmological and Facial/Plastic surgery.

NOT-5600 Series

in Various Surgical Procedures

Thoracic, Kidney and Gall Bladder Surgery

A combination of tabletop slide toward head-end, flex, and kidney bridge positioning provides excellent surgical site exposure and easy C-arm access.

Applicable procedures are Nephrectomy, Ureteral Lithotomy, Total Hip Procedure, Thoracoscopy, Hiatal Hernia Repair and Lung Reduction Surgery.

Recommended Accessories :

- Arm Board x 1 pc
- Raised Arm Rest x 1 pc with Side Rail Clamp x 1 pc
- Head, Shoulder & Arm Rest for Lateral Positioning x 1 set
- Restraint Strap x 1 pc
- Knee Rest x 1 pc



OB/GYN, Urology, and Cystoscopy Surgery

The longitudinal slide toward foot-end offers convenient access to patient and complete C-arm coverage of lower body. Tabletop can be interchanged to accommodate specific procedures like: D&C, Cervical Conization, Pelviscopy, Cystoscopy, A-P Repair, Urinary Tract Procedures, Transurethral Resection, Rectal Surgery and Laparoscopy.

Recommended Accessories :

- Leg Crutch x 2 pcs with Side Rail Clamp x 2 pcs
- Urology Drain Tray Set x 1 set
- Contamination Bucket x 1 set



Lumbar Surgery

Tabletop slide toward foot-end helps with achieving unrestricted lateral and AP imaging. Applicable procedures are Lumbar Laminectomy, Spinal Fusion, Rectal Surgery, Hemorrhoidectomy and Coccygectomy.

Recommended Accessories :

- Arm Board x 2 pcs
- Rectal Positioning Support x 1 unit
- Knee Rest x 1 unit with Side Rail Lock x 2 pcs



Cardiovascular

Excellent upper body visualization is greatly improved by using tabletop longitudinal slide, maximum tabletop height 1,186mm (46.7", w/o pad), and collocation with optional Extension Plate 250mm (9.8")

That is possible procedures in Pacers, Groshong Catheter, Hickman Catheter, Mediport Insertion, Vascular Applications, Fem/Pop Bypass, Femoral Angiograms, Femoral Endarterectomies, pain management.

- Arm Board x 2 pcs
- Restraint Strap x 1 pc
- Extension Plate x 1 pc



Lithotomy Bladder Surgery

The configuration of lithotomy legholders and leg section, provides an excellent access for urology and cystoscope surgeries. Multi-position lithotomy holders can be used as leg support when the pelvis needs to be stabilized.

Recommended Accessories :

- Lithotomy Holder x 2 pcs with Side Rail Clamp x 2 pcs
- Arm Board x 2 pcs



Spinal Surgery

The patient in the prone position permits unrestricted access for a C-arm during X-ray examinations.

Free access for C-arm, microscope and/or surgical team during surgery is all possible. NOT-5600 series fulfill the procedural and fluoroscopic versatility.

Recommended Accessories :

- Arm Board x 2 pcs
- Assembling Dorsal Operating Pad x 1 set



NOT-5600 Series

in Various Surgical Procedures

Knee Arthroscopy Surgery

The leg in hanging position with Meniscus Positioning Device for arthroscopy of orthopedic surgery.

- Recommended Accessories :
- Condyle Fixation for Tibia and Fibula X 1 pc with Side Rail Clamp X 1 pc
 - Arm Board X 2 pc
 - Restraint Strap X 1 pc



Neurosurgery

The low tabletop height and full back up position in NOT-5600 Series are suitable for a seated surgeon to perform various specialties in Neurosurgery with multipurpose head support. Applicable procedures are Craniotomy, Cervical Surgery.

- Recommended Accessories :
- General Purpose U-Type Head Rest X 1 pc
 - Adapter for Neuro Head Position System x 1 unit
 - Arm Board X 2 pc
 - Restraint Strap X 1 pc



Ophthalmological and Facial / Plastic Surgery

The lower table height provides the excellent access for the surgeon. The wrist support of the narrow headrest provides the arm stability for ophthalmic and plastic surgery.

- Recommended Accessories :
- Arm Board x 2 pcs
 - Restraint Strap x 1 pc
 - Head Rest with Wrist Support x 1 pc



Total Shoulder / Arthroscopy Surgery

- *Easily removed large cut-out back rest for excellent surgical access.
- *The two side sections in this three-part plate can be removed.
- *Head support provides excellent fixation for head and neck.
- *Head support is height-adjustable to fit different height patient.

- Recommended Accessories :
- Raised Arm Rest x 1
 - Restraint Strap x 1
 - Lateral Support x 1
 - Shoulder Surgery Attachment x 1



Option for orthopedic extension device

The table can be equipped with optional Removable Orthopedic Extension Device to have positioning flexibility of an orthopedic surgical table.

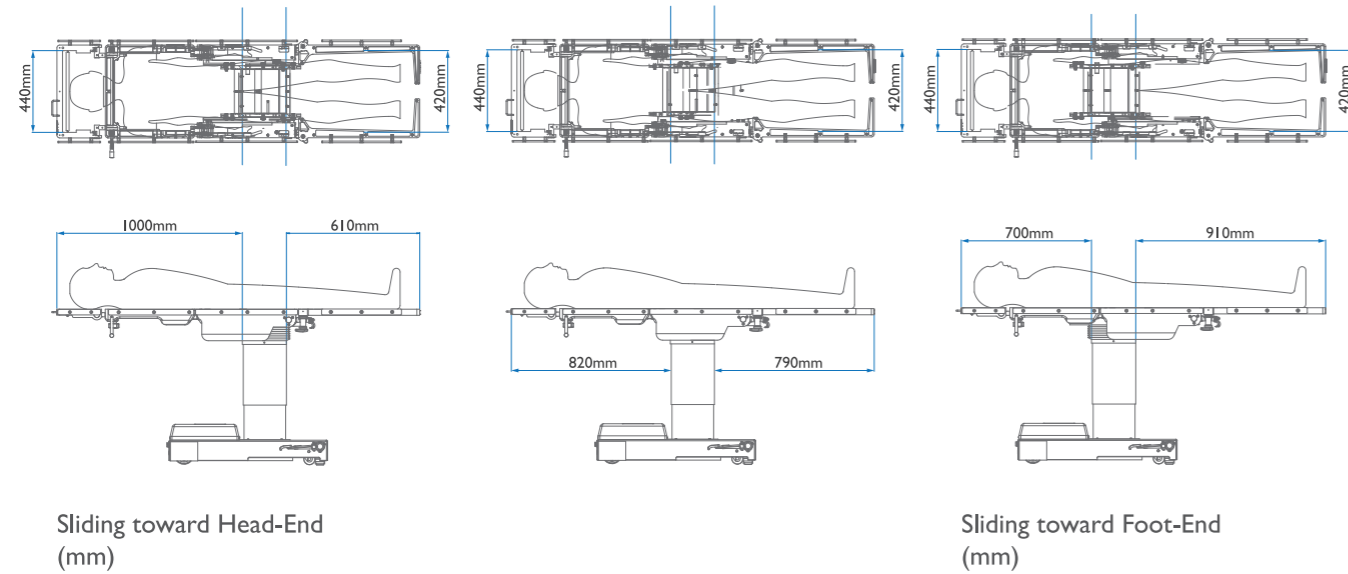
Traumatological Surgery

The Traction device can be rapidly equipped for traumatological surgery. The orthopedic-traumatological seat plate can be effortlessly attached after removal of the leg plate from the seat plate spars. The load-bearing elements of this seat plate are at the centre. As a result, in the area of the hips an excellent Mobile X-Ray and C-Arm X-Ray access is achieved. The C-Arm X-Ray amplifier can also be used without restrictions in the case of extensions, the optional support poles can be attached for stability.

Orthopedic Surgery

Here the same seat plate is utilized as for traumatological surgery. In place of the traction bars, orthopedic leg plates (option) are attached. The triangular shape of the seat plate makes an optimal wound opening possible and provides an excellent access to the operating field.

Radiographic Coverage



Technical Specifications

	NOT-5600	NOT-5600S	NOT-5600SF
Tabletop length(w/head rest)	(mm)	1,950	
Table width(w/o side rail)	(mm)	500	
Tabletop height(up/down, w/o pad)	(mm)	710~1,015	760~1,070
Trendelenburg/Reverse Trendelenburg		26° / 26°	
Lateral tilt(L/R)		21° / 21°	
Flex/Reflex	NA	220° / 100°	
Head rest(up/down)		60° / 90°	
Back rest(up/down)		80° / 40°	
Leg plates(up/down) & horizontal positioning		15° / 90°, Horizontal 0° ~ 180°	
Tabletop longitudinal slide(To head, to leg)	(mm)	NA	300
Kidney Bridge	(mm)	121	
Max.Weight Capacity	(kg)	180	

1. F: means set-up with TED-07 / TED-11 Orthopedic Extension Device

2. NA: means not available.

※ Specification is subject to change without prior notice.

※ Standard package includes mattress, arm board with mattress and corded hand control.

NOT-5600 Series Models

Option	NOT-5600	NOT-5600S	NOT-5600SF
K Built-in Kidney Bridge	●	●	●

● means optional functions.

