DELIVERY TABLE



DELIVERY TABLE

The Delivery table is a flexible designed for suitable in conducting parturient delivery, gynecological surgery, operative abortion, diagnosis and examinations etc. by medical unit. It has an array of user-friendly features. The table has been designed keeping in mind the safety and comfort of the patient to support throughout the stages of delivery. Used in Gyneacological surgery, Operative abortion, Gyneacological examination, Labor, delivery, postpartum recovery period, Parturient delivery, Diagnosis, Ultrasonic examination, Gynecological abdominal operation, Vulva operation. Also known as Gyneacological table, Gyneacological bed, Examiniation table, Examiniation bed, Delivery bed, Gynaecological Delivery Bed.

HBD31-DB DELIVERY BED



SPECIFICATIONS

Model	HBD31-DB
Dimension	1800x600x800 mm

HBD32-DB1 DELIVERY BED

Table frame made of tubular stainless steel; Fixed bases with protective plastic feet Adjustable three sections with independent controls and trendelenburg positioning Bed top is high-density polyurethane foam, and covered with washable faux leather: waterproof, flame retardant

Mattress thickness: 40 mm

One pair of padded shoulder support, one pair of adjustable knee support; one pair of handgrip

With slide-out S.S bowl Knock down construction



SPECIFICATIONS

Model	HBD32-DB1
Load Bearing	150 kg

2

Dimension 1800x600x800 mm

HBD33-MO MANUAL OBSTERIC BED

The main bed and auxiliary bed are connected with each other, four foot wheels are equipped on auxiliary bed and brake device is spared

Foot step hydraulic elevating, Imported Y type sealing ring and is durable

The mattress adopts high density memory sponge and is once formed, easily cleaned and sterilized

Rotary brake device which is easy for moving operating table

Base seat and upright column covering are made of high quality 304 stainless stew



SPECIFICATIONS

Model	HBD33-MO
Back-rest lifting angle	≥50°
Back-rest downwards	≥10°
Seat board upwards	≥30°
Seat board downwards	≥10°
Working area	650x600
Dimension	1950Lx600Wx750~950 mm

HBD34-EG ELECTRIC GYNECOLOGICAL TABLE

Various actions are controlled by Imported brand motor

Hand-held controller and foot controller, mutually independent and is easily for operation

Leg support frame can fold up and down electric

Unique profile design which is beautiful and elegant

Whole stainless steel hidden auxiliary table with flexible extension and retraction

Equipped with hidden sewage basin

The table adopts high density memory sponge and is once foam molding, with no seam

Features with one-key reset function

Super mute foot wheel and equipped with brake device



SPECIFICATIONS

Model	HBD34-EG
Back-rest lifting angle	≥40°
Foot-rest lifting angle	≥30°
Trendelenburg	≥5°
Reverse trendelenburg	≥12°
Working area	(350x480)±20

Dimension	1270Lx550Wx700~1000 mm
Voltage	220V±22V, 50Hz±1Hz

HBD35-EO ELECTRIC OBSTERIC BED

Imported LINAK motor various actions are controlled by remote controller

Super mute big foot wheel which is easily moved and equipped with center control breaking system.

Equipped with stainless steel sewage basin

The mattress adopts high density sponge and manufactured by high quality artificial leather without seam

With various complete accessories

Standard Accessories: A pair of leg support frame, a stainless steel sewage basin, a stand for transfusion, a remote control, a power wire



SPECIFICATIONS

Model	HBD35-EO
Back-rest lifting angle	≥80°
Foot-rest lifting angle	≥45°
Trendelenburg	≥5°
Reverse trendelenburg	≥15°
Dimension	2010Lx780Wx565-935 mm

HBD36-MM MANUAL MULTI-FUNCTION GYNEACOLOGICAL TABLE

Material: Steel Powder Coated S.S, Color: Blue



SPECIFICATIONS

Model	HBD36-MM
Function	Multi
Back-rest lifting angle	≥20°
Back section up adjusted	≥60°

Seat board upwards	≥8°
Seat board downwards	≥10°
Load Bearing	250 kg
Height adjustment	≤650 mm
Tabletop Dimension	1240Lx600W mm
Upright Dimension	500Lx600W mm
Dimension	1750Lx600Wx650~900 mm



Biozef

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com