# **ACCESSORIES**

### Standard Accessories

Delivery table DG-385 comes with foot control and strain grips (come in a pair).





Foot Control

# Options (Sold Separately)

**Knee Crutches** DG-396N-C

**Heel Rests** DG-396-BN

Arm Board That Doubles Procedure Tray as an Auxiliary Board DG-385-XR

**Headrest Cushion** EX-CS-MS







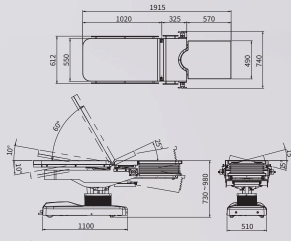




# **COLOR SELECTION**

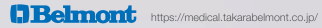


# **DIMENSIONS & SPECIFICATIONS**



Height Adjustment	Electrohydraulic System / Foot Control
Trendelenburg / Lateral Adjustments	Electrohydraulic System / Foot Control (including leveling)
Seat Section Height Adjustment	Electrohydraulic System / Foot Control
Backrest Height Adjustment	Electrohydraulic System / Foot Control
Base Lock / Release	Electrohydraulic System / Power Control Panel
Auxiliary Board Telescoping and Height Adjustment	Elecrohydraulic System/ Power Control Panel Preprogrammed Preset and Auto Return Motions
Rating	AC110/120 V, 50/60 Hz, 5 A AC220/230/240 V, 50/60 Hz, 3 A
Working Voltage	DC5 V
Product Weight	290 kg

(Unit:mm)





| DELIVERY TABLE |

# DG-385

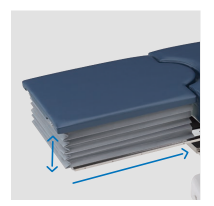






### Electric Sliding Auxiliary Table

The slide of the auxiliary table can be adjusted electrically. It can be adjusted according to the progress of delivery and procedures.







Fully Telescoped under the Seat



Half-way Telescoped under the Seat

#### Preset & Auto Return Function on Foot Control for Telescopic Auxiliary Board

The sliding of the assistive table is electrically adjustable, so it can be set according to the progress of the delivery or the case of a procedure.

In addition to the Preset and Auto-return functions, the various pedal switches on the lower section can be used for manual control to make adjustments at desired positions.



#### Preset

When pressed down, the Preset in the foot control pulls the auxiliary board out of the seat and lifts it up to the position as shown in the right figure.



#### **Auto Return**

Stepping on the Auto Return for the auxiliary board for 1 second lowers the board and telescopes it under the seat. The figure to the right shows fully telescoped auxiliary board stowed under the seat.



# Lateral Tilting and Trendelenburg

secure safe postures of the patient during emergency treatments such as anesthetizing or positioning in the event of low blood pressure and level automatically with a single touch.





Lateral Tilting

Trendelenburg Tilting

# Foot Control for Basic Operation



#### Removable Mattresses

Mattresses for the auxiliary board and seat section are designed to be removed quickly for easy maintenance.



Mattresses fitted



Mattresses removed

#### Base Lock Mechanism

Standard electro-hydraulic locking mechanism secures table movement and fixing.

