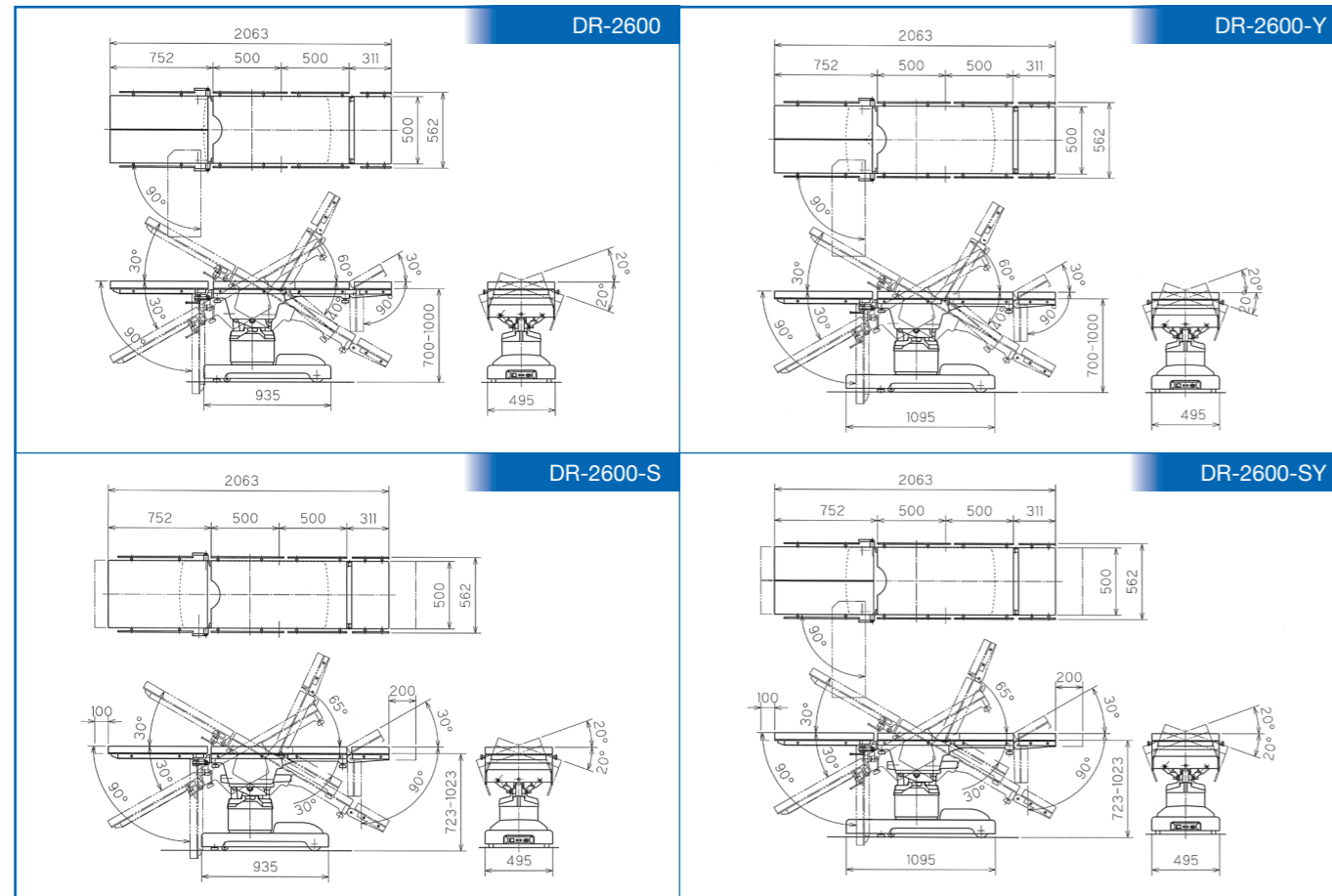


TECHNICAL SPECIFICATIONS



SPECIFICATIONS

		DR-2600	DR-2600-Y	DR-2600-S	DR-2600-SY
Table height	Electro-hydraulic mechanism	700-1000mm	700-1000mm	723-1023mm	723-1023mm
Trendenburg	30deg, Electro-hydraulic mechanism	○	○	○	○
Reverse trendenburg	30deg, Electro-hydraulic mechanism	○	○	○	○
Lateral Tilt (right/ left)	20deg, Electro-hydraulic mechanism	○	○	○	○
Back section (or Pelvic)	up/ down, Electro-hydraulic mechanism	+60/-40 deg	+60/-40 deg	+65/-30 deg	+65/-30 deg
Table slide	head direction 200mm/ leg direction 100mm, Electro-hydraulic mechanism			○	○
Head section	up/ down, +30/-90 deg, Manual operation	○	○	○	○
Leg section bending	up/ down, 0/-90 deg, Manual operation	○	○	○	○
Leg section splitting	right/ left, 0/-90 deg, Manual operation	○	○	○	○
Auto-return-to-level mechanism	Trendenburg/ Reverse trendenburg, Lateraltit, and Back section(or Pelvic)	○	○	○	○
Level detectors	Trendenburg/ Reverse trendenburg, Lateraltit, and Back section(or Pelvic)	○	○	○	○
Override control panel					
Rechargeable Battery					
Orientation changing over switch					
Rated voltage	AC. 110/ 120/ 220/ 230/ 240V	○	○	○	○
Operating voltage	DC-12V	○	○	○	○
Product weight	DR-2600 220KG/ DR-2600-Y 240KG/ DR-2600-S 250KG/ DR-2600SY 270KG				

The manufacturer reserves the right to alter specifications without prior notice.

OPERATING TABLE DR-2600 Series



Belmont®

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