stryker



Mobility & Flexibility for the operating theatre

The Operon D-Series surgical tables offer the flexibility demanded by modern surgical environments with its improved mobility and modular design.

567 kg¹ lift weight capacity

Low height of **575** mm¹ for enhanced surgeon ergonomics

430 mm^{2,3} total slide for excellent imaging access

465 mm integrated x-ray channel window



From General Surgery to Orthopaedics, the Operon D-Series surgical tables are designed to meet the needs of a variety of surgical disciplines. A full line of accessories allows you to customise your surgical table while delivering the versatility and productivity that your operating room demands.

Technical specifications	D 850	D 820	D 760
Max. patient weight	453 kg for normal orientation 226 kg for reverse orientation		
Height adjustment	575-1180 mm 635-1075 mm		
Logitudinal slide	430 mm ³ , 330 mm ⁴		
Trendelenburg/reverse Trendelenburg	30°/31°		
Tilt left/right	$+20^{\circ}$ / -20°		
Back plate up/down	$+90^{\circ}$ / -45°		
Leg plate up/down ⁵	+30°/-105°		
Split leg plates up/down ⁵	+30°/-90°		
Head rest up/down	+45 / -90°		
Kidney elevator (optional) ⁵	Lift to 75 mm		
"Flex" (Auto position)	225°		
Table length ⁵	2124 mm		
Tabletop width (inc. side rails)	534 mm (587 mm)		
Image width	465 mm		
Manual backup system	integrated		
Collision protection with all powered tabletop functions	integrated		
X-ray cassette channel	continous		
Serial interface ⁶	integrated		
Battery capacity	5-8 working days		
Segments of surgical tabletop ⁵	up to 8		
Tabletop material ⁵	Carbon fibre / phenol		
Base material ⁵	Fibre-reinforced synthetic material/ABS polymer,		
	stainless steel (optional)		

Measurements according to EN 60 601-2-46 - Values are subject to a general industrie tolerance of \pm 3%

- $^{\scriptscriptstyle 3}$ with kidney elevator
- ⁴ without kidney elevator
- 5 depends on configuration
- 6 serial interface allows communication options such as computer-based service support and external control capabilities by voice control for integrated OR

Communications

This document is intended solely for the use of healthcare professionals.

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it in surgery.

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2020-23893

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