Respiratory Compression Belt



The Aktina Respiratory Compression Belt is designed to effectively apply pressure and restrict movement due to the patient's respiratory cycle. The belt allows for the application of user-defined pressure and is adjustable. It is ideal for liver or lung treatments.

The belt is available in small, medium, and large size to accommodate various patient waist sizes. It is made of a durable long-lasting polyester material and includes a removable strap.

The Bulb and Gauge Kit accessory (Ref No. 60-320) is used for local (next-to-patient) or remote (outside the treatment room) control and monitoring of the belt pressure.

The optional Remote Access Kit (Ref No. 60-330) allows the Respiratory Compression Belt to be controlled from outside the LINAC at the control console. The kit includes wall plates, 100' pneumatic tubing, and an extension tubing that allows the compression belt to be connected directly to the quick connect plate on the wall inside the treatment room.

Technical Specifications

	Small	Medium	Large
Range (patient waist size)	22" to 34"	30" to 42"	42" to 50"
Material	Denier Polyester with PVC backing		
Belt Width	8.25"		
Pressure Range	0-100 mmHg		
Pressure Mechanism	Hand-held manual bulb		
REF No.	60-310	60-311	60-312



360 North Route 9W Congers, NY 10920 Hours of Operation: 8:00am - 5:30pm EST

Phone: 845.268.0101 Fax: 845.268.1700 Email: info@aktina.com

Toll-Free Phone: 888.433.3380



Web: aktina.com