

Medline Industries Ltd 3rd Floor, Quayside Wilderspool Business Park Greenalls Avenue Warrington WA4 6HL United Kingdom

Tel.: +44 844 334 5237 Fax: +44 844 334 5238 www.medline.eu/uk



Technical sheet

Incentive Spirometer Volume Oriented: Voldyne®

	Item number	Category	Flow rate	Units/box
Reference(s)	8884719018	Voldyne 2500 for adult and pediatric use	250-2500 ml	12
	8884719016	Voldyne 4000 for adult use	250-4000 ml	12
Description	Voldyne® volumetric exerciser visualize patients' breathing performance (floater, markings) and induce them to take deeper and longer breaths. Perfectly suited to postoperative respiratory physiotherapy for example. Used for exercises on inspiratory flow. Volume-oriented.			
	 Volumetric exerciser spirometers for deep inspiration consists in: A chamber in which a piston rises according to the volume inspired by the patient A chamber with a float chip A slide to adjust the level of exercise A grip handle, a mouthpiece, a tubing Characteristics: Easy visualized progress made Compact and light Graduations visible on both sides of the spirometer Do not use on multiple patients (for single patient use only). 			
Main materials	Housing: Polystyrene Corrugated tube / Mouth piece: Polypropylene (PP) Flow Chip: Polypropylene (PP) Piston: Polystyrene Slide: Polyethylene Not made with natural rubber latex			
Pack factor	12 units per box			
Packaging	Single non-sterile polyethylene bag (PE)			
Manufacturer	Teleflex Medical, 3015 Carrington Mill Blvd, Morrisville, NC 27560, USA – EN ISO 13485			
Regulation	In compliance with Medical Devices Directive 93/42/EEC MD Class: I measuring, non-sterile Please refer to complete labeling and instruction for use before using the product. 			





Ħ

 \circledast 2022 Medline Industries LP or one of its subsidiaries. All rights reserved. TDS_Spirometers Voldyne_EN01