



TRIFLO II®



Triflo II* is a flow-oriented incentive spirometer with several chambers to provide visual feedback of generated flow.

The three-chamber design with colour-coded balls helps to visually motivate the patients to do their exercises.



VOLDYNE® 2500 and 5000

Voldyne[®] 2500 und 5000 are volumeoriented incentive spirometer. The one-chamber design with a volume

The one-chamber design with a volume indicator allows accurate recording and monitoring of the patient's progress.



Thanks to graduations printed on either side, the Voldyne® is equally suited for left- and right-handed patients and enables the therapist to observe the patient's progress during the exercise.

LUNG VOLUME EXERCISER

Flow-oriented incentive spirometer in dual-chamber design.

The red ball shows whether the patient maintains inspiration equal to the selected constant resistance.

AT A GLANCE

Incentive spirometers

- efficient breathing therapy
- easy exercising
- quick feedback
- made of unbreakable material
- single-patient product



EFFECTIVE BREATHING THERAPY WITH SUSTAINED MAXIMUM INSPIRATION

The incentive spirometers from Hudson RCI encourage deep and prolonged inspiration by providing a visual incentive (balls, graduation) to reflect the patient's performance.

Increased economy of singlepatient products as there is no more need for resterilisation.

PRODUCT INFORMATION

TRIFLO II®

Ref.	Description	Flow rate	Size	Qty
888 471 7395	TRIFLO II®	600-1200 cc/sec.	housing (L/W/H) 13.5/7/14 cm corrugated tubing (L) 28 cm mouthpiece (L) 6.5 cm	12

- flow-oriented incentive spirometer
- · with mouthpiece and corrugated tubing
- · several flow-chambers to visualise the generated flow
- 3-chamber design
- · colour-coded balls
- · unbreakable material

VOLDYNE®

Ref.	Description	Flow rate	Size	Qty
888 471 9041	VOLDYNE® 2500	2500 ml	housing (L/W/H) 16.5/7/18,5 cm corrugated tubing (L) 28 cm mouthpiece (L) 7 cm	12
888 471 9033	VOLDYNE® 5000	5000 ml	housing (L/W/H) 16.5/7/18,5 cm corrugated tubing (L) 28 cm mouthpiece (L) 7 cm	12
 volume-oriented incentive spirometer with mouthpiece and corrugated tubing 1-chamber design graduations on both sides 				

LUNG VOLUME EXERCISER

Ref.	Description	Flow rate	Size	Qty		
41 75 0	Lung volume exerciser	200-1200 cc/sec.	-	10		
 flow-oriented incentive spirometer with mouthpiece and corrugated tubing 2-chamber design unbreakable material 						



