# **Incentive Spirometers**



# Voldyne® 5000

## Cat. No. 8884719009

The Voldyne 5000 volumetric exerciser features:

- Volume measurement up to 5000mL accommodates large inspired volumes
- · Good Better Best flow window
- · Compact, ergonomic design
- Advanced, low work-of-breathing design
- Built-in handle
- Packaged 12 to a case



# Voldyne 2500

## Cat. No. 8884719025

The Voldyne 2500 volumetric exerciser features:

- Volume measurement up to 2500mL accommodates smaller inspired volumes
- · Good Better Best flow window
- Compact, ergonomic design
- Advanced, low work-of-breathing design
- · Built-in handle
- Packaged 12 to a case



# **Pediatric Voldyne**

# Cat. No. 8884719017

The pediatric Voldyne volumetric exerciser features:

- Volume measurement up to 2500mL accommodates pediatric inspired volumes
- Colorful, child-oriented labeling to facilitate patient evaluation and use
- · Pediatric sized mouthpiece
- Compact, ergonomic design
- Advanced, low work-of-breathing design
- · Built-in handle
- Packaged 12 to a case

# **Incentive Spirometers**



# AIR-EZE® Breathing Exerciser

## Cat. No. 8884715700

The Air-Eze flow-oriented incentive spirometer features:

- Wide flow rate range from 200-1200cc/sec.
- · Low resistance design
- · Sliding incentive indicator
- · Compact design
- Packaged 12 to a case



# TRIFLO II<sup>™</sup> Inspiratory Exerciser

## Cat. No. 8884717301

The Triflo II flow-oriented, 3-ball incentive spirometer features:

- Wide flow rate range from 600-1200cc/sec.
- Three color-coded balls/three chambers
- · Minimum flow imprinted on each chamber
- Compact design and break-resistant plastic
- Packaged 12 to a case

Incentive Spirometers



# **Lung Volume Exerciser**

## Cat. No. 1750

The Hudson RCI lung volume exerciser (LVE) features:

- Wide flow rate range from 200-1200cc/sec.
- · Adjustable, clearly marked flow settings
- Dual-chamber design which creates constant resistance that lifts the ball when patient maintains inspiration equal to the selected inspiratory flow setting
- Packaged 10 to a case

# **Spacers and Chambers**



### **SPACER and CHAMBER**

The POCKET CHAMBER utilizes a highly sensitive oneway valve to aid patients in timing their inhalation. The POCKET SPACER features a grid of holes between

the chamber body and patient mouthpiece.

- Both devices feature a tethered cap to protect the mouthpiece
- Both have standard 22mm mouthpiece for use with a variety of masks, if desired

DO	CVET	CHA	MBER
ru	レヘヒィ	UNA	WDER

Cat. No. 1001-10

· Case of 10

Cat. No. 1001-50

· Case of 50

#### **POCKET SPACER**

Cat. No. 1002-10

Case of 10

Cat. No. 1002-50

· Case of 50

# The Hudson RCI POCKET CHAMBER<sup>TM</sup> and POCKET SPACERTM are designed for portability and convenience to accommodate the varied life styles of asthma patients of all ages. Over 40% smaller with performance equivalent to the most commonly used spacers

<sup>1</sup>Data on file Hudson RCI, Temecula, CA

and chambers<sup>1</sup>.



#### PANDA™ Mask

The PANDA Mask is a clear, nonrebreathing mask designed for maximum patient comfort.

- Constructed of pliable, latex-free silicone with 22mm I.D.
- One-way valve allows exhaled air to exit mask
- Available in four convenient sizes

## Cat. No. 1291

#### Infant Mask

· Case of 10

Cat. No. 1292

#### Small Mask

· Case of 10

#### Cat. No. 1293

#### Medium Mask

Case of 10

#### Cat. No. 1294

#### Large Mask

· Case of 10

# **POCKET PEAK™ Peak Flow Meter**

- Universal 50-720 LPM range is convenient, compact and easy to use
- Durable, sliding zone indicators encourage patient compliance
- Colorful integrated markers allow patients to easily monitor changes in air flow
- Ergonomically designed ABS plastic housing and tempered stainless steel vane are dishwasher-safe
- Reusable plastic mouthpiece attaches to unit for secure storage

#### Cat. No. 1801

#### **POCKET PEAK Peak** Flow Meter

· Case of 12

#### Cat. No. 1805

#### Disposable Carboard . Mouthpiece

- 30 mm I.D.
- Case of 100

# **POCKET PEAK** Peak Flow Meter meets or exceeds all NAEP and

NHLBI standards.

 Patient education video available upon request