# Finally, a relationship with freedom to breathe.



## PARI BOY® 5X Family

- Powerful Compressor for short inhalation times
- Integrated PIF Control teaches good breathing practice
- The size of droplets can be selected according to therapeutical needs



## PARI PIF CONTROL -Training tool for the ideal breathing manoeuvre



- PIF Control (PIF = Peak Inspiratory Flow) recognises if the patient is breathing in too quickly and helps train them to breathe in more slowly.
- Breathing in slowly results in greater, more uniform deposition of the inhaled medium in the lungs (Fig. 1)
- Should the patient perceive a soft resistance, this is an indication that they should breathe in more slowly.

#### PIF Control is integrated in the PARI BOY® SX, PARI BOY® SX Year Pack and PARI LC SPRINT® STAR

Rapid inspiration



Slow inspiration



Fig. 1: Gamma camera image after the slow and rapid inhalation of a radio-aerosol in an asthma patient (Laube et al., 1992): breathing in slowly results in greater, more uniform deposition of the inhaled medium in the lungs



**PARI** Export Service Center

+49 (0) 8151 279-220

Give us a ring ...



... if you have any questions about using, handling, cleaning or maintaince



... if you need spare parts or want to know where you can order them



**PARI** GmbH

Specialists in effective inhalation Moosstrasse 3 · D-82319 Starnberg Telefon +49 (0) 8151/279-0 +49 (0) 81 51/2 79-101



You can find **PARI** on the internet:

www.pari.de E-Mail: info@pari.de

Local Distributor

## Finally, a relationship with freedom to breathe.



## PARI BOY® 5X Family

- Powerful Compressor for short inhalation times
- Integrated **PIF Control** teaches good breathing practice
- The size of droplets can be selected according to therapeutical needs



## PARI JuniorBOY® 5X

## The smart one – variable and gentle for the smallest patients

Children are not little adults. The PARI JuniorBOY® SX is therefore a good choice for inhalation therapy for babies as young as 1 month old and infants.

BABY Mask and BABY Bend allow a relaxed and comfortable inhalation while sitting or lying.

The PARI LC SPRINT® Nebuliser generates very small droplets for the smaller airways of the younger patients.

## PARI TurboBOY® 5X

## The allrounder – easy, fast, and suitable for nearly everyone.

The appropriate inhalation device for almost every one older than 4 years. The PARI LC SPRINT® Nebuliser ensures efficient lung deposition and correspondingly short inhalation times. Inhalation is easy, even for children.

## PARI BOY® 5X

# The perfectionist – adaptable, targeted and designed for particularly exacting requirements.

Well fitting for those older than 4 years with particularly exacting requirements. PARI LC Interrupter, PIF Control and additional nozzle inserts are included. The PARI LC SPRINT® Nebuliser allows very short inhalation times. Thanks to different nozzle inserts the drug can be transported precisely to the desired location in the lung.

#### Ideal for the smallest patients

- Short inhalation time **less than 7 min**. for 2.5 ml Inhalation Solution\*
- Equipment for babies from the first months of age: BABY mask, BABY bend
- Effective inhalation with PARI LC SPRINT® Junior Nebuliser and fine droplets for the smaller airways of babies and infants
- No specific inhalation technique required

\* Salbutamol

### Ideal for everyone over 4 years old

- Short inhalation time **less than 5 min**. for 2.5 ml Inhalation Solution\*
- PARI LC SPRINT® Nebuliser ensures efficient lung deposition even with short inhalation times
- The nebuliser is easy to use even for the youngest children
- New: With masks for children and adults

\* Salbutamol

#### Ideal choice with extra equipment

- Short inhalation time **less than 5 min**. for 2.5 ml Inhalation Solution\* (blue insert)
- Selectable aerosol spectrum allows the targeted use for the central or peripheral region of the lung
- Optional intermittent nebulising for combined physiotherapy
- Optimal breathing manoeuvre due to the integrated PIF Control

\* Salbutamol



#### Aerosol characteristics:

Mass Median Diameter:  $2.9 \mu m$  Mass percentage below  $5 \mu m$ : 76 % Total Output Rate: 370 mg/min Order no. 085G3301



#### **Aerosol characteristics:**

Mass Median Diameter:  $3.5~\mu m$  Mass percentage below  $5~\mu m$ : 67~% Total Output Rate: 600~mg/min Order no. 085G3201

Measured with the Malvern MasterSizer X (calculated according to Fraunhofer-model) at 23 °C and 50 % relative humidity. Nebulised medium:0.9 % NaCl (5 ml). Inspiratory flow 20 l/min.

### **Aerosol characteristics:**

#### Blue nozzle insert:

Mass Median Diameter: 3.5  $\mu$ m Mass percentage below 5  $\mu$ m: 67 % Total Output Rate: 600 mg/min

#### Red nozzle insert:

Mass Median Diameter: 2.2 μm Mass percentage below 5 μm: 89 % Total Output Rate: 450 mg/min Order no. **085G3001** 

Measured with the Malvern MasterSizer X (calculated according to Fraunhofer-model) at 23  $^{\circ}$ C and 50  $^{\circ}$ C relative humidity. Nebulised medium: 0.9  $^{\circ}$ M NaCl (5 ml). Inspiratory flow 20 l/min.

Inspiratory flow 12 I/min (children), measurement with Malvern Mastersizer X (calculated according to the Fraunhofer model) at 23 °C and 50 % relative humidity. Nebulised medium: 0.9 % NaCl (5 ml).