

PARI SINUS

Mode of action

Pulsating aerosol allows the nebulised substances to reach the sinuses easily and quickly – thus depositing the substances exactly where they are needed

Substances that can be nebulised with PARI SINUS:

- ➡ Corticosteroids to reduce inflammation
- ➡ Hypertonic saline solutions (higher salt content than in body fluids) for secretion mobilisation
- ➡ Isotonic saline solutions (equivalent salt level to body fluids) for hydrating the mucous membranes, e.g. PARI NaCl

PARI NaCl Inhalation

Hydrates the mucous membranes of children and adults – as an auxiliary treatment for colds and sinusitis



PARI Export Service Center
+49 (0)8151 279-220

We will be glad to answer any questions on all aspects of inhalation treatment.



Further information as well as a user video can be found at www.pari.de
E-Mail: info@pari.de



Distributor



The New Wave in SINUS_{itis} Therapy



PARI SINUS

Pulsating Aerosol –
For the precise, effective and
gentle treatment of sinusitis

© PARI GmbH – Specialists in effective inhalation 028D0055-A- 12/2013

Pulsating Aerosol – Why?

- ➔ Pulsating Aerosol goes straight to the paranasal cavities
- ➔ Nasal sprays deliver sufficient quantities of medication to the nose, but not to the paranasal cavities

The benefits for you:

- Gentle treatment option
- Non-invasive
- Short treatment time
- Hydration of the mucous membranes
- Add the PARI LC SPRINT® nebuliser (023G1000) for treatment of the lower airways, e.g. for therapy of Asthma or Bronchitis

Aerosol characteristics:

MMD: 3.2 µm
Mass percentage below 5 µm: 71 %
TOR: 220 mg/min
Item No. 028G1000

Measurement with the Malvern Spraytec (calculated with the Mie model) at 23 °C and 50 % relative humidity. Nebulised medium: 0.9 % NaCl (5 ml). Jet Flow 4.6 l/min

PARI SINUS

The special features

Nasal joining piece with a soft tip for more comfortable inhalation

Pulsating Aerosol transports the nebulised substances to the paranasal cavities

PARI LC SPRINT® SINUS Nebuliser can nebulise all substances approved for inhalation

