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:

- Orticosteroids 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 NaCI

PARI NaCl Inhalation

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



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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

Återförsäljare: MEDI PLAST

Mediplast AB Box 1004, 212 10 Malmö T 020-78 80 35 mediplast.info@mediplast.com www.mediplast.com





PARI SINUS

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



www.pari.de



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



PARI SINUS

The special features

Pulsating Aerosol transports the nebulised substances to the paranasal cavities

Nasal joining piece with a soft tip for more comfortable inhalation

PARI SINUS

AIR·LUFT

VIBRATION

FILTER_____

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



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 $^{\circ}{\rm C}$ ar 50 % relative humidity. Nebulised medium: 0.9 % NaCl (5 ml). Jet Flow 4.6 l/min