

PURENEB®



AEROSONIC+ Nebulizing system

**Treatment of ENT and sinus pathologies
or broncho-pulmonary and ENT pathologies associated
(nasopharyngitis, laryngitis, sinusitis, bronchitis, cough)**

100 Hz sound vibrations are automatically emitted every 15 seconds.

2 positions switch:

- Sonic aerosols with alternated vibrations periods,
- Classic aerosols without vibrations.

Automatic function guarantees the rest time between sonic sequences and allows aerosol deposition on targeted mucous area.

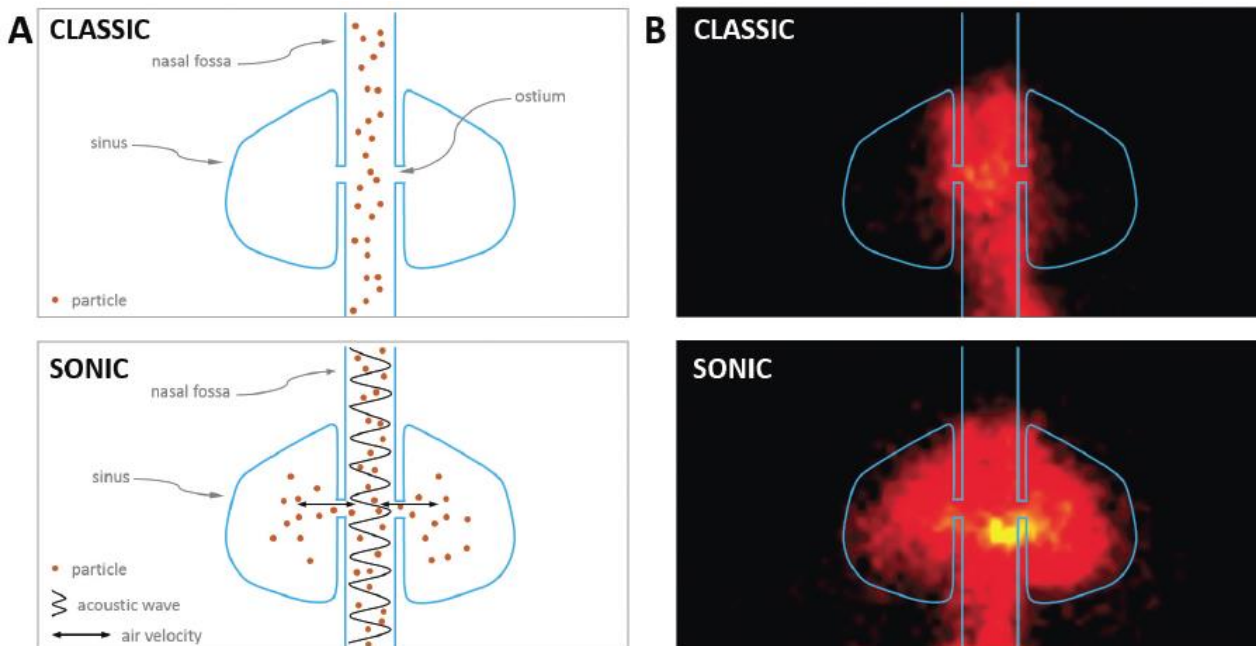
Sonic Pureneb® nebulizing systems can also be used for broncho-pulmonary treatment with an EXTRANEb NL9M nebulizing kit. In classic mode, performances are identical to AEROBOX+.

ENT-SINUS TREATMENT





A. Sonic effect on ventilation and aerosol penetration in a sinus model acting as a Helmholtz resonator (SONIC versus CLASSIC).

B. Influence of acoustic frequency waves on krypton gas penetration in human maxillary sinus (Scintigraphic imaging of front of nasal cavities of a healthy volunteer).



Interfaces: latex free **EXTRANEB SONIC NASAL** nebulizing kits

with nasal plug and facemask, ref. NL11SN (adult ) or NL11SNP (paediatric )



Transport bag
ref. MBOXAS



ATOMISOR CONTROL' to check the
good functioning of your device, ref. MEA1

*Medical Devices, class IIa. Read carefully instructions for use delivered with the device.
Documentation for Health Professionals.*