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.

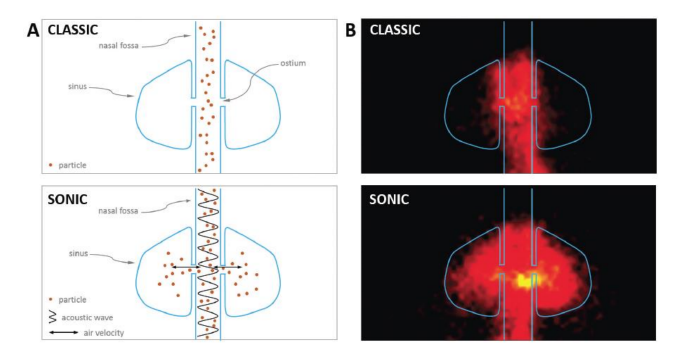
Automatic function guarantees the rest time between sonic sequences and allows aerosol deposition on targeted mucous area.

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+.



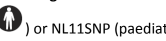
A. Sonic effect on ventilation and aerosol penetration in a sinus model acting as a Helmholtz resonator (SONIC versus CLASSIC).

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)









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.





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