

























The right system for everyone - whatever their illness or age
 Find the PARI product that's right for you – tailored to your needs and requirements, depending on the type of disease and the patient's age.
 The following table provides an overview of PARI products which are suitable for diseases of the lower airways (lung/bronchi):

Which PARI product for treating airways diseases is right for me?

Diseases of the lower airways	Babies	Children	Adults
<p>Acute airways diseases such as colds, bronchitis, acute asthma, pneumonia etc.</p>	<p>PARI JuniorBOY® SX</p>  <p>VORTEX® holding chamber</p> 	<p>PARI JuniorBOY® SX</p>  <p>PARI TurboBOY® SX</p>  <p>VORTEX® holding chamber</p> 	<p>PARI BOY® SX</p>  <p>PARI TurboBOY® SX</p>  <p>VORTEX® holding chamber</p> 
<p>Chronic airways diseases such as chronic asthma, chronic bronchitis etc.</p>	<p>PARI JuniorBOY® SX</p>  <p>VORTEX® holding chamber</p>	<p>PARI JuniorBOY® SX</p>  <p>PARI TurboBOY® SX</p>  <p>VORTEX® holding chamber</p>	<p>PARI TurboBOY® SX</p>  <p>PARI BOY® SX</p>  <p>VORTEX® holding chamber</p>

Diseases of the lower airways	Babies	Children	Adults
	 <p>PARI BOY® mobile S</p> 	 <p>PARI BOY® mobile S</p> 	 <p>PARI BOY® mobile S</p> 
Cystic fibrosis	<p>PARI JuniorBOY® SX</p>  <p>VORTEX® holding chamber</p> 	<p>eFlow® rapid</p>  <p>PARI BOY® SX</p>  <p>PARI JuniorBOY® SX</p>  <p>VORTEX® holding chamber</p>  <p>PARI BOY® mobile S</p> 	<p>eFlow® rapid</p>  <p>PARI BOY® SX</p>  <p>VORTEX® holding chamber</p> 

Diseases of the lower airways	Babies	Children	Adults
		MucoClear® 6% inhalation solution 	MucoClear® 6% inhalation solution 
COPD			PARI BOY® SX  PARI BOY® mobile S 
Not dependent on any specific disease	PARI NaCl inhalation solution 	PARI NaCl inhalation solution 	PARI NaCl inhalation solution 