

Immune Support for Kids and Parents too

Finally, immune support for daycare and office alike in a

clinically proven oral probiotic.

Ear, nose, and throat health in children is the most common reason for pediatrician visits. Supplementation with the advanced oral probiotic, BLIS K12®, a specific strain of Streptococcus salivarius, supports optimal ENT immunity



and can provide beneficial support to help children stay healthier throughout the school year.* When BLIS K12 enters the mouth, it colonizes the oral cavity and crowds out undesirable bacteria.

Ingredient Overview

BLIS K12 was discovered when scientists tracked healthy children who didn't develop sore throats common to young children. They found the healthiest children had S. salivarius K12 in their mouths.



ENT Health

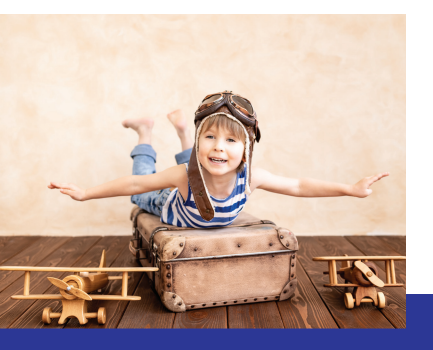
Children's Immune



Fresh Breath



General Immune





Upper Respiratory

Immune support for children and adults.*



Fresh Breath

Helps maintain long-term breath freshness.*



Ear Health

Helps maintain ear, nose, and throat health.*



30 Years

Of robust science with published research.

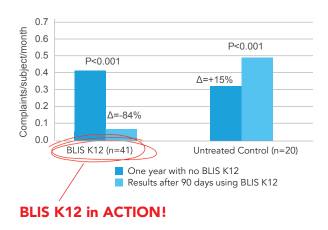




BLIS K12 Pediatric Research Portfolio

Study	Age	Total Subjects	Days of Treatment	Outcome
Di Pierro et al. (2012)	3-12 years old	78	90	BLIS K12 helped improve throat and upper respiratory health outcomes vs. control.
Di Pierro et al. (2014)	3-13 years old	60	90	BLIS K12 helped support positive throat and upper respiratory health outcomes, in addition to reducing missed work days by parents and reducing missed days of school vs. control.
Di Pierro et al. (2015)	3-9 years old	22	90	BLIS K12 helped support ear and tonsil health compared to previous untreated year.
Karpova et al. (2015)	6-7 years old	239	30	BLIS K12 helped support adenoid health.
Di Pierro et al. (2016)	3 years old	222	180	BLIS K12 helped maintain throat, upper respiratory, and ear health vs. control.
Gregori et al. (2016)	3-14 years old	130	90	BLIS K12 helped support throat and upper respiratory health vs. control.
Di Pierro et al. (2018)	3-14 years old	133	90	BLIS K12 supported improved upper respiratory, throat and ear health compared to the control time period.
Kryuchko et al. (2018)	3-14 years old	48	180	BLIS K12 helped improve throat health and ear health outcomes.
Marini, et al. (2019)	5-10 years old	100	90	BLIS K12 helped support tonsil health in subjects with tonsil health challenges, AND BLIS K12 significantly reduced missed days of school vs. control.

And it works in adults, too!





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