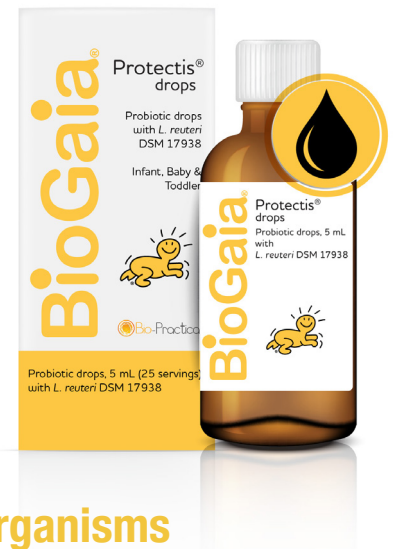


# BioGaia® Protectis drops



***Lactobacillus reuteri* DSM 17938 100 million organisms  
(CFU, colony forming units) per 5 drop dose**

**Support a healthy gut microbiome in infants and children with this  
single strain of *Lactobacillus reuteri* DSM 17938**

***Nature's first choice to a healthy start in life***

- ✓ **Researched in multiple clinical trials** with proven health benefits
- ✓ **Evidence driven probiotic**, with dosage and usage based on research
- ✓ **Single strain** means no interactions with other probiotics
- ✓ **Shelf stable**, does not require refrigeration for greater convenience

**BioGaia Protectis® drops, an everyday probiotic to support digestive and immune health in infants and children**



# BioGaia® Protectis drops

Proven to increase  
microbial diversity  
and support gut  
health in infants  
and children

## BioGaia Protectis® drops is a unique probiotic which:

- ✓ Contributes to digestive health in infants and children
- ✓ More than 150 clinical trials, 67 of which have been conducted on infants and children aged 0-3 years
- ✓ Clinical studies demonstrate that *L. reuteri* DSM 17938 may influence gut motility and reduce visceral pain
- ✓ Research indicates that *L. reuteri* DSM 17938 may improve the gastrointestinal microbial balance in infants and children
- ✓ Regarded as one of the safest and most effective probiotic strains for this population group
- ✓ Recommended by paediatricians all over the world
- ✓ Suitable for infants from birth onwards
- ✓ Convenient once daily dose of 5 drops

**BioGaia Protectis® drops provides practitioners with a simple, convenient method to support the digestive health of infants and children. *L. reuteri* DSM 17938 has been extensively studied and shown to be effective and safe for use from birth onwards.**

***Lactobacillus reuteri* DSM 17938 100 million organisms CFU  
per 5 drop dose**

**Serving:** Shake well for 10 seconds before use to mix the bacteria culture with the oil.  
To dispense the drops tilt the bottle and give by spoon.  
Do not add to hot food or drink as this may damage the live bacteria.

