

## PEER-REVIEWED RESEARCH REVEALS EVIVO-FED INFANTS EXPERIENCE RELIEF FROM SIGNS OF NEWBORN GUT DEFICIENCY<sup>7</sup>

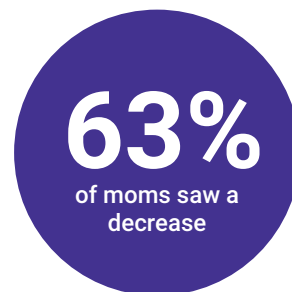
Parents report significantly improved diaper rash, colic, and sleep within days of feeding Evivo.

Better sleep.



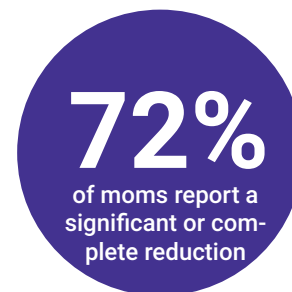
"Evivo has helped my five month-old in so many ways. He sleeps better at night and has significantly less spit-up. It has made quite the difference in our lives!"  
-Chrissy, TX

Less gas and fussiness.



"We started Evivo when our little girl was four weeks old. She came home from the hospital happy, but became progressively colicky. Our healthcare provider suggested Evivo. We saw a change in just a few days!"  
-Mary, CA

Decreased diaper rash.



"My baby girl went from having eight bowel movements a day to having one, and diaper rash is no longer a concern. I would recommend Evivo to anyone."  
-Bettina, CA

The right choice for infants 0-6 months.  
Protect them with the patented power of Evivo.

Find Evivo on [amazon](#) and at [Evivo.com](#)

1 Casaburi et al, Scientific Reports 2021; 11:1472; 2 Casaburi G and Frese SA. Human Microbiome Journal 9 (2018); 3 Duar et al. High-Throughput. 2020; 9(2), 7; 4 Frese SA et al. mSphere. 2017; 2(6):e00501-17; 5 Henrick BM et al. Pediatr Research. 2019; 6 Casaburi G et al. Antimicrobial Resistance & Infection Control 8.1 (2019): 131; 7 Dimitratos et al. (2021) Beneficial Microbes doi:10.3920/BM2020.0229



Learn more about the benefits of our  
proprietary and evidence-based strain.

Scan to read clinical publications



Visit [Samples.Evivo.com](#) for free samples, coupons, and more information.

## THE ONLY INFANT PROBIOTIC TO REVERSE NEWBORN GUT DEFICIENCY



Diaper rash, colic and gas are early signs of Newborn Gut Deficiency, a hidden health problem that affects more than 90% of infants.<sup>1</sup> This lack of key beneficial bacteria *B. infantis* allows pathogenic bacteria to dominate the infant gut, impacting short- and long-term health. Now there's a clinically-proven way to change the infant gut microbiome in your patients.

**Evivo, activated *B. infantis* EVC001**, is the only infant probiotic that reverses Newborn Gut Deficiency and improves gut function within days.



# 01 PATHOGENIC GUT BACTERIA HAVE HARMFUL EFFECTS



**MORE THAN 90% OF INFANTS TODAY ARE MISSING *B. INFANTIS*<sup>1</sup>**

When *B. infantis* is absent, potentially pathogenic bacteria like *Strep*, *E. coli*, and *C. diff* dominate the infant gut resulting in inflammation, discomfort and an increased risk for short- and long-term health issues.

*B. infantis*  
EVC001



**EVIVO REDUCES POTENTIAL GUT PATHOGENS BY 80%<sup>2</sup>**

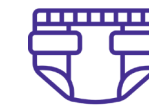
Evivo's proprietary strain *B. infantis* EVC001 is essential for babies, especially those born via C-section or exposed to antibiotics during delivery. Evivo encourages healthy microbiome development, creating a protective environment in baby's gut.

# 02 EVIVO REDUCES FECAL pH, INHIBITING GROWTH OF PATHOGENS



**Fecal pH provides a window into the infant gut microbiome.**

Evivo lowers fecal pH to the infant reference range recently updated by LabCorp, protecting against:



Diaper Rash



Colic



Fussiness and Gas

# 03 EVIVO WORKS WITH BREASTMILK TO TRAIN THE INFANT IMMUNE SYSTEM



**CAPTURE**

Evivo's proprietary strain uniquely utilizes breastmilk to replace pathogenic bacteria with beneficial bacteria in the infant gut.



**CONSUME**

Only Evivo can fully metabolize all Human Milk Oligosaccharides (HMOs) present in breastmilk.



**CONVERT**

Evivo converts HMOs into nutrients that train the infant immune system for healthier immune development.

**EVIVO**

When the signs of diaper rash, colic and gas point to Newborn Gut Deficiency, the answer is Evivo, the infant probiotic backed by more than a decade of research and numerous peer-reviewed publications.

# 04 WHEN BENEFICIAL BACTERIA THRIVE, SO DOES BABY'S GUT HEALTH

Increased levels of beneficial bacteria lower the pH of the gut and suppress pathogen growth.<sup>3</sup>

**FEED EVIVO, ACTIVATED *B. infantis* EVC001, ONCE DAILY**

**↑ 79%**

Increase in Bifidobacterium<sup>4</sup>

**↓ 98%**

Less intestinal Inflammation<sup>5</sup>

**↓ 80%**

Less pathogenic gut bacteria<sup>2</sup>

**↓ 90%**

Reduction in antibiotic resistance<sup>6</sup>