PRODUCT REFERENCE CHART PROBIOTICS



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	ProbioMed™ 50 ◯	ProbioMed™ 100 ◯	ProbioMed™ 250 ∦	ProbioMed™ Kids ◯	ProbioMed™ Infants
Product Description	Combines 10 scientifically researched strains at clinically significant dosages totaling 50 billion CFU*	Combines 10 scientifically researched strains at clinically significant dosages totaling 100 billion CFU for continuous higher potency replenishment*	Combines 10 scientifically researched strains at clinically significant dosages totaling 250 billion CFU for intensive re-colonization due to intestinal microbiome depletion*	Features 11 diverse, highly researched <i>Lactobacillus</i> and <i>Bifidobacterium</i> probiotic strains and the friendly yeast, <i>Saccharomyces boulardii</i> (<i>S. boulardii</i>) to nurture children's developing digestive and immune systems*	Synergistic combination of 7 diverse, clinically relevant probiotic strains, human milk oligosaccharides, and an infant enzyme blend ideal for formula-fed infants*
Formulation Highlights	 SO billion CFU of: Bifidobacterium lactis (UABIa-12[™]); Lactobacillus acidophilus (DDS[®]-1); Lactobacillus plantarum (UALp-05[™]); Lactobacillus case' (UALc-03[™]); Bifidobacterium breve (UABR-11[™]); Bifidobacterium bifidum (UABb-10[™]); Bifidobacterium longum (UABI-14[™]); Lactobacillus salivarus (UALs-07[™]); Lactobacillus rhamnosus (GG); Lactobacillus paracasei (UALpc-04[™]) Features delayed-release technology for optimal survivability from stomach acid and properly timed release of the probiotics in the lower gastrointestinal tract Specific strain identification for transparency Shelf stable probiotics, manufactured with CFU overage to guarantee potency for the duration of shelf life Dairy-free Non-GMO Convenient one-capsule dose State-of-the-art desiccant- lined bottles protect probiotics from exposure to light, air and moisture 	 • 100 billion CFU of: Bifidobacterium lactis (UABIa-12™); Lactobacillus acidophilus (DDS®-1); Lactobacillus plantarum (UALp-05™); Lactobacillus casei (UALc-03™); Bifidobacterium breve (UABr-11™); Bifidobacterium bifidum (UABb-10™); Bifidobacterium longum (UABI-11™); Lactobacillus salivarus (UALs-07™); Lactobacillus rhamnosus (GG); Lactobacillus paracasei (UALpc-04™) • Features delayed-release technology for optimal survivability from stomach acid and properly timed release of the probiotics in the lower gastrointestinal tract • Specific strain identification for transparency • Shelf stable probiotics, manufactured with CFU overage to guarantee potency for the duration of shelf life • State-of-the-art desiccant-lined bottles protect probiotics from exposure to light, air, and moisture • Dairy-free • Non-GMO • Convenient one-capsule dose 	 250 billion CFU of: Bifidobacterium lactis (UABla-12[™]); Lactobacillus acidophilus (DDS[®]-1); Lactobacillus plantarum (UALp-05[™]); Lactobacillus casei (UALc-03[™]); Bifidobacterium breve (UABr-11[™]); Bifidobacterium bifidum (UABb-10[™]); Bifidobacterium longum (UABI-14[™]); Lactobacillus salivarus (UALs-07[™]); Lactobacillus rhamnosus (GG); Lactobacillus paracasei (UALpc-04[™]) Specific strain identification for transparency Shelf stable probiotics, manufactured with CFU overage to guarantee potency for the duration of shelf life Novel, single serving stick packs, lined with a moisture, oxygen, and light resistant film to preserve viability Dairy-free Non-GMO 	 10 billion CFU of: Saccharomyces boulardii; Lactobacillus paracasei (Lpc-37); Lactobacillus plantarum (Lp-115); Bifidobacterium infantis (Bi-26); Bifidobacterium lactis (HN019); Lactobacillus rhamnosus (GG); Bifidobacterium bifidum (Bb-06); Bifidobacterium longum (BI-05); Lactobacillus casei (Lc-11); Lactobacillus salivarius (Ls-33); Lactobacillus gasseri (Lg-36) State-of-the-art desiccant- lined bottles protect probiotics from exposure to light, air, and moisture Delicious, chewable delivery format for increased compliance Sweetened with monk fruit Free of artificial flavors, colors, or sweeteners Free of common allergens, including dairy, gluten, and soy Shelf-stable — significant overage of strains ensures long shelf life and delivery of stated CFU count 	 5 billion CFU of: Bifibobacterium infantis (Bi-26); Lactobacillus fermentum (LF61); Lactobacillus plantarum (Lp-115); Bifidobacterium lactis (BI-04); Lactobacillus rhamnosus (GG); Lactobacillus salivarius (Ls-33) Provides infant-specific nutritional requirements found in human breast milk, including human milk oligosaccharides Infant enzyme blend includes protease, alpha galactosidase, and lactase Delivered as an unflavored, easy-to-mix powder Portable, travel-sized stick packets No artificial flavors, ingredients, or sweeteners Shelf-stable — significant overage of strains ensures long shelf life and ensures delivery of stated CFU count Contains milk
Clinical Target(s)	 Healthy immune and inflammatory responses* High-potency maintenance for healthy microbiota balance* 	 Acute gastrointestinal and immune challenges* Healthy immune and inflammatory responses* Clinically effective for continuous replenishment and stabilization of microbiota* 	 Acute gastrointestinal and immune challenges* Healthy immune and inflammatory responses* During and post antibiotic therapy* Therapeutic dosage formula for intensive re-colonization due to intestinal microbiome depletion* 	 Shifts in microbiome that occur throughout childhood Disruptions to the intestinal microbiome, such as antibiotic use in early life, dietary shortfalls, and childhood infections* Ideal for children ages 4 and over 	Formula-fed infants Infants delivered by cesarean section (C-section) who may have a reduced abundance of Bifidobacterium spp

*These products are not intended to treat, cure or prevent any disease. These statements have hot been evaluated by the Food and Drug Administration. For complete information, refer to the Tech Sheet and corresponding References for each product.

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	FloraMyces™ □	Probiotic Supreme DF™ ◯◯	Probiotic Synergy™	Probiotic Synergy™ spheres ⊖	ProbioSpore™	Probiophage DF™
Product Description	Contains the nonpathogenic yeast, <i>Saccharomyces</i> <i>boulardii</i> , which possesses probiotic activity that supports gastrointestinal health and immune function*	High dose, dairy-free probiotic divided among eight different microbial strains*	Contains five stable and viable human origin strain probiotics in a higher potency powder form that can easily be mixed in liquids and includes the prebiotic fiber inulin*	Delivers eight probiotic species using patented technology designed to optimize delivery of viable organisms over an extended time frame*	Broad-spectrum, spore- based probiotic used to optimize gastrointestinal health.*	Dairy-free bacteriophage/ probiotic combination formula to support the proliferation of beneficial bacteria in the intestinal tract*
Formulation Highlights	 • 500 mg of: Saccharomyces boulardii • Increases protection of the digestive mucosa and production of secretory immunoglobulin A* • Does not require refrigeration and has the ability to survive passage through the harsh gastric environment, withstanding high acidity, bile, and heat • Dairy-free • Lactose-free • Non-GMO 	 •15 billion CFU of: Bifidobacterium lactis (BI-04); Lactobacillus acidophilus (La-14); Lactobacillus casei (Lc- 11); Lactobacillus salivarius (Ls-33); Lactobacillus rhamnosus (Lr-32); Bifidobacterium breve (Bb-03); Bifidobacterium longum (BI-05); Streptococcus thermophilus (St-21) •Offered in a caplet form with patented delivery system to ensure maximum potency and viability* •Dairy-free •Non-GMO 	 •20 billion CFU of: Bifidobacterium lactis (SD-5219); Lactobacillus acidophilus (SD-5844); Lactobacillus paracasei (DSM-21717); Lactobacillus plantarum (SD-5275); Bifidobacterium longum (SD-5870) •Includes the prebiotic fiber, inulin, which benefits gastrointestinal health through its ability to modulate gut microbiota* •Powder is easily mixed into liquids 	 S billion CFU of: Bifidobacterium lactis (SD-5859), Lactobacillus acidophilus (SD-5212), Lactobacillus reuteri (SD-5865), Lactobacillus rhamosus (SD-5839), Bifidobacterium breve (SD-5206), Bifidobacterium longum (SD-5844), Streptococcus thermophilus (SD-5849) Probiosphere shape ensures maximum protection against stomach acid Designed for extended release over 10-12 hours Dairy-free Non-GMO 	 •10 billion CFU of: Bacillus subtilis (DE111*); Bacillus coagulans (Lactospore*); Bacillus coagulans (SNZ1969); Bacillus coagulans (Lacris-15); Bacillus clausii (CSI-08) •Highly viable strains, Bacillus probiotic spores are resistant to heat and ambient humidity thus no refrigeration is required •Clinically relevant doses of three different Bacillus species and five different strains to help stimulate normal microflora in the gut* 	 Combines four types of phages, as the proprietary bacteriophage blend PrePhage™, providing 15 mg per capsule Probiotic blend (5 billion CFU): Bifidobacterium bifidum; Lactobacillus acidophilus; Bifidobacterium longum; Lactobacillus rhamnosus; Bifidobacterium breve; Lactobacillus casei; Streptococcus thermophilus Delayed-release capsule to increase intact delivery Prebiotics in this formula are not fermented and therefore produce no gas or bloating
Clinical Target(s)	 Microbiome health during antibiotic therapy* Traveler's diarrhea, antibiotic-associated diarrhea, and inflammatory bowel diseases* Host support during <i>Clostridioides</i> <i>difficile</i> infection* Inhibits colonization of harmful bacteria* 	 Repopulation of intestinal flora* After antibiotic therapies or colitis, candidiasis, dysbiosis, or various other gastrointestinal conditions, and overall digestive function* Sensitivity to dairy-based probiotics 	 Occasional constipation and diarrhea* Gastrointestinal conditions including irritable bowel syndrome, colitis, candidiasis, and dysbiosis* Microbiome health during antibiotic therapy* 	 Stimulate normal microflora in the gut* After antibiotic therapies or colitis, candidiasis, dysbiosis, or various other gastrointestinal conditions, and overall digestive function* Sensitivity to dairy-based probiotics 	 Microbiome health during antibiotic therapy* Gastrointestinal discomfort, including constipation and diarrhea* May improve regularity and gut microbiome diversity* Stimulate normal microbiota of the gut* 	 Targets Escherichia coli, the most prevalent infecting organism* For growth and activity of beneficial bacteria* Women's urinary tract health*

*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

This information is provided as a medical and scientific educational resource for the use of physicians and other licensed health-care practitioners ("Practitioners"). This information is intended for Practitioners to use as a basis for determining whether to recommend these products to their patients. All recommendations regarding protocols, dosing, prescribing and/or usage instructions should be tailored to the individual needs of the patient considering their medical history and concomitant therapies. This information is not intended for use by consumers.