



# TRENEV DUO®

## DAIRY PROBIOTIC CAPSULES

### PRECISION BIFIDOBACTERIA PROBIOTIC

#### Potency Guarantee

Two capsules supply a minimum potency of live and active cells guaranteed through the expiration date of: 10 billion cfu of *B. infantis* NLS super strain, 10 billion cfu of *B. longum* NBL super strain guaranteed through expiration date, if kept **dry** and **refrigerated**.

**Suggested Use:** Take one capsule twice a day during meals with unchilled, filtered (chlorine-free) water. Take at least two hours after herbs, garlic and prescription drugs. Do not give to children under eight years of age and to those who cannot swallow capsules.



#### TRENEV DUO can help support:

- *Maximizes level of bifidobacterial renewal\**
- *Immune function and health\**
- *Brain function and mental health\**
- *Reduce IBS symptoms\**
- *Reduce inflammation\**
- *Reduce histamine levels\**
- *Decrease intestinal permeability\**
- *Fight off harmful organisms\**

#### Supplement Facts

Serving Size: 2 Capsules  
Servings per Container: 45

Amount per Serving		%DV†
Total Fat		1%
<i>Bifidobacterium infantis</i> Super Strain NLS	10 billion cfu	\$
<i>Bifidobacterium longum</i> Super Strain NBL	10 billion cfu	\$
2'-fucosyllactose	200 mg	\$
human milk oligosaccharide		

† Percent Daily Values are based on a 2,000 calorie diet.  
\$ Daily Value (DV) not established.

**Other Ingredients:** Sunflower oil, gelatin, organic fiber blend (rice fiber, oat fiber, and sunflower lecithin) and mixed tocopherols.

\*\*ProTren® does not use ingredients produced with biotechnology.

**1.888.381.1887**  
**[www.protren.com](http://www.protren.com)**

ProTren, 3105 Willow Lane,  
Westlake Village, CA 91361 USA

ProTren does not use any ingredients produced by biotechnology. ©2025 by ProTren Inc. All rights reserved. The symbol ® denotes a registered trademark of ProTren Inc. Made in the USA.

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