

# Bio-D-Mulsion Forte®

from Biotics Research Corporation

## Proven Safe and Effective in the Treatment of Hypovitaminosis D

**Bio-D-Mulsion Forte®** from Biotics Research Corporation supplies vitamin D3 as a micro-emulsion for enhanced absorption and utilization, which is particularly important for those with malabsorption conditions. Clinical use of Biotics' micro-emulsified vitamin D provides significant improvements in serum levels of 25-OH-vitamin D following supplementation.

- \* **Safe** - Conservative regimen of **Bio-D-Mulsion Forte®** supplies necessary vitamin D (as emulsified D3) without the increased risk of hypercalcemia commonly associated with single, large dose therapies – especially important in an outpatient setting.
- \* **Effective** - One (1) drop daily of **Bio-D-Mulsion Forte®** (2,000 IU) increased 25(OH)D concentrations in vitamin D deficient children 202% in six weeks, effectively tripling 25(OH)D levels.
- \* **Easy to Administer for Greater Compliance** - Simply dispense one (1) drop from the bottle directly onto the tongue each day.

\* Gordon CM, et al. Treatment of Hypovitaminosis D in Infants and Toddlers *J. Clin. Endocrin. Metab.*  
First published ahead of print April 15, 2008 as doi:10.1210/jc.2007-2790

Additionally, **Bio-D-Mulsion Forte®** contains no artificial colorants or flavorings and no propylene glycol.

**Cost Effective** - Of the three regimens tested, the one using **Bio-D-Mulsion Forte®** is by far the most cost effective.  
(less than a nickel per day - less than \$1.50 per month!)



© Copyright 2009

For additional information please contact us:

Biotics Research Corporation • (800) 231-5777  
6801 Biotics Research Drive • Rosenberg, TX 77471  
Email: [biotics@bioticsresearch.com](mailto:biotics@bioticsresearch.com)

**BIOTICS**  
RESEARCH  
CORPORATION  
"The Best of Science and Nature"  
[www.bioticsresearch.com](http://www.bioticsresearch.com)

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.