

**PRODUCT BENEFITS:** Vitamin D is an essential nutrient that works with Calcium to help develop strong bones and teeth.\* This high potency Vitamin D supplement also assists in maintaining a healthy immune system.\* If you're not getting enough Vitamin D every day, you may not be able to adequately absorb Calcium from the foods you eat, and your body will have to take Calcium from your bones.\* Evidence also indicates that increasing Vitamin D intake can support the health of the pancreas and colon.\*

**Directions:** For adults, take one (1) softgel daily, preferably with a meal or follow the advice of your health care professional. As a reminder, discuss the supplements and medications you take with your health care providers.

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

**PROD. NO. 53265**

To refill please call 1-800-765-6775  
or visit [www.physiologics.com](http://www.physiologics.com)

Carefully Manufactured by PhysioLogics, LLC  
One Nutrition Plaza, Carbondale, IL 62901 U.S.A.



7 16963 53265 5

00A



# Vitamin D3 10,000 IU

Promotes Bone, Breast, Colon  
and Immune System Health\*

Gluten, Wheat & Dairy Free

Dietary Supplement  
200 Rapid Release  
Softgels



## Supplement Facts

Serving Size 1 Softgel

Amount Per Serving	%Daily Value
Vitamin D (as D3 Cholecalciferol) 10,000 IU	2,500%

**Other Ingredients:** Safflower Oil, Gelatin, Glycerin.

**FREE OF:** artificial color, artificial flavor, artificial sweetener, preservatives, sugar, starch, milk, lactose, soy, gluten, wheat, yeast, fish, sodium.

**TAMPER RESISTANT:** Do not use if seal under cap is broken or missing.

**KEEP OUT OF REACH OF CHILDREN.**

Store at room temperature and avoid excessive heat.

**WARNING:** If you are pregnant, nursing or taking any medications, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur.

Laboratory Tested to Guarantee Quality  
For Health Care Professional Use Only  
©PhysioLogics, 2011

B35872