

# TB-500

TB-500

Ocean  
PLASTIC SURGERY

## DESCRIPTION

**PEPTIDETB-500** Injection Site: Use an alcohol swab on the top of the vial and at the site of injection before use. Work in a clockwise fashion around the belly button to ensure the prior injection sites have healed, avoiding tender areas. Other subcutaneous area shown to the left. TB-500 (Thymosin Beta-4) is designed to promote faster healing, improved flexibility, and reduced inflammation. It supports recovery by increasing cell regeneration and tissue repair, particularly in muscles, tendons, and ligaments.

**TB-500**

Per prescription

**99% PURITY**

## BENEFITS

Enhances recovery and tissue repair, reduces inflammation, and supports flexibility and mobility.

## SIDE EFFECTS

Mild injection-site reactions (redness, swelling, tenderness) are the most common. Some users report headache, dizziness, lightheadedness, nausea, fatigue or lethargy. Less commonly reported: rash, itching, changes in appetite or sweating. If any symptoms become severe or persistent, stop use and contact our medical team.



**injection before use. Work in a clockwise fashion around the**  
Cycle



**TB-500 (Thymosin Beta-4) is designed to promote faster healing,**  
Timing



**improved flexibility, and reduced inflammation. It supports recovery**  
Frequency

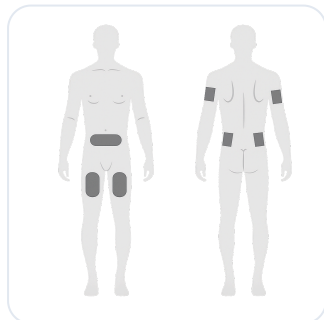


**muscles, tendons, and ligaments.**  
Dose / route



**Mild injection-site reactions (redness,**  
Storage

IMPORTANT



## INJECTION SITE

Use an alcohol swab on the top of the vial and at the site of injection before use. Work in a clockwise fashion around the belly button to ensure the prior injection sites have healed, avoiding tender areas. Other subcutaneous area shown to the left. TB-500 (Thymosin Beta-4) is designed to promote faster healing, improved flexibility, and reduced inflammation. It supports recovery by increasing cell regeneration and tissue repair, particularly in muscles, tendons, and ligaments.



+1 (424) 355-4581



10921 Cherry St #200, Los Alamitos, CA 90720



info@oceanplasticsurgery.com