

# WHY PEPTIDES ARE THE PERFECT OPTION FOR RECOVERY AND HEALING?

→ Peptide therapy is one of the most advanced approaches in regenerative medicine because it works with your body's natural ability to heal. Instead of only masking symptoms, peptides help stimulate tissue repair and regeneration from within.



Therapies using peptides like BPC-157 and TB-500 have become increasingly popular because they support the recovery of muscles, tendons, and ligaments – which is especially valuable for active individuals, athletes, or those dealing with chronic pain

# SCAN TO SCHEDULE!



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## WHAT IS WOLVERINE PEPTIDE THERAPY?



→ The “Wolverine” blend combines two healing-focused peptides—BPC-157 and TB-500—designed to support tissue repair, decrease inflammation, and promote overall recovery from injuries.

This therapy is commonly used for musculoskeletal pain, sports injuries, post-surgical healing, and chronic inflammation.

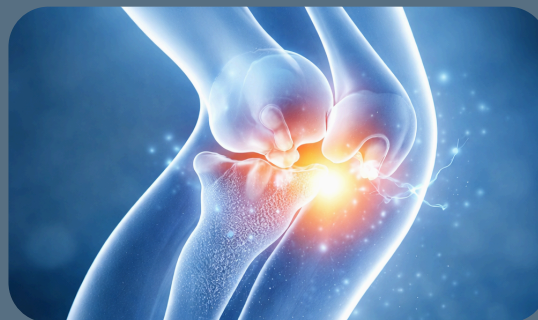
### BENEFITS:

- Faster healing from injuries
- Reduced inflammation and pain
- Improved muscle recovery and performance
- Enhanced range of motion
- Support for chronic tendon, ligament, or muscle issues

## PEPTIDES BREAKDOWN

### → BPC-157 (Body Protective Compound)

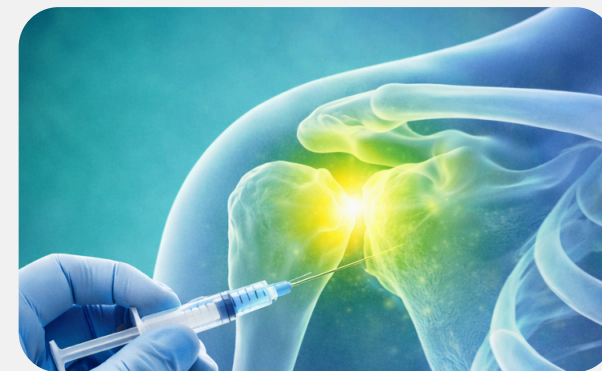
- Supports tendon, ligament, muscle, and nerve healing
- Reduces inflammation in soft tissue and the gastrointestinal tract
- May improve joint function and mobility
- Often used for sprains, strains, micro-tears, and chronic pain



### → TB-500 (Thymosin Beta-4 Fragment)

- Promotes cell regeneration and tissue repair
- Enhances flexibility and reduces stiffness
- Supports wound healing and muscle recovery
- Often used for more severe injuries or post-surgical recovery

## HOW IS IT ADMINISTERED?



- Typically injected subcutaneously (into fatty tissue)
- Often administered near an area of injury for enhanced local effect
- Treatment frequency varies based on condition and provider recommendations

### → PRECAUTIONS & AFTER-CARE

- Use only as prescribed by your healthcare provider.
- Rotate injection sites.
- Monitor for signs of irritation, allergy, or infection at injection site.
- Avoid heavy exercise of the treated area for 24 hours after injection.