



What Is BPC-157?

BPC-157 (Body Protective Compound-157) is a synthetic peptide made from a protein found in the human stomach. It's known for its powerful healing and regenerative properties.

BPC-157 is used to support joint, muscle, tendon, and gut healing—and is gaining popularity for its role in recovery and inflammation control.

Frequently Asked Questions

Is BPC-157 natural?

Yes—it's derived from a protein naturally found in your body.

How soon will I see results?

Many notice improvements in pain, mobility, or digestion within 1–2 weeks.

Is it safe?

BPC-157 has a strong safety profile with few reported side effects.

Any side effects?

Mild redness at injection site or temporary lightheadedness may occur.

This brochure is for general educational purposes only. Always consult a qualified provider before beginning new treatments.

BPC-157 Peptide Therapy

Support Healing,
Reduce Inflammation,
Enhance Recovery

A powerful, naturally derived peptide designed to help your body heal from the inside out.



Why People Use BPC-157:



Gut Healing Support

- Aids in healing ulcers, leaky gut, and digestive inflammation
- Supports intestinal lining repair



Anti-Inflammatory Effects

- Reduces pain and swelling naturally
- May ease symptoms of chronic inflammation



Neuroprotective Benefits

- May improve brain and nerve recovery after injury
- Promotes focus and clarity



Tissue & Muscle Repair

- Speeds healing of muscles, tendons, and ligaments
- Supports joint repair and mobility

How Is BPC-157 Given?

Subcutaneous injections near the injury site or systemically

Treatment duration varies —often 4 to 6 weeks for full effect

Always follow dosage and frequency as recommended by your provider

