



# BPC-157 10 MG - VIAL

## RESEARCH USE PROTOCOL

Reconstitution	Reconstitute by adding 4 mL of bacteriostatic water to the vial
Dosage	5 times per week (Monday–Friday) Draw 20 units (500 mcg)
Time of Day	PM (before bed), preferably on an empty stomach
Injection Type	Subcutaneous (abdomen, thigh, or upper arm)
Product Details	Concentration: 10 mg / 4 mL
Product Duration	One vial will last 1 month of dosing
Program Duration	2 months; cycle 1 week off between each month
Storage	Store refrigerated at 2–8°C (36–46°F). Do not freeze. Protect from light.

# WHAT IS RESTORE ?

BPC-157 (Body Protection Compound-157) is a synthetic peptide derived from a protective protein naturally found in human gastric juice. It is widely known for its ability to support tissue repair, reduce inflammation, and accelerate recovery.

BPC-157 is commonly used to support muscle, tendon, ligament, joint, and gut healing, making it ideal for both recovery and gastrointestinal health protocols.

## WHAT'S IN THE BOX?



## HOW IT WORKS

### MECHANISM OF ACTION

BPC-157 is studied for its role in supporting the body's natural repair processes:

Promotes angiogenesis (formation of new blood vessels)

Supports collagen synthesis

Enhances fibroblast activity (cellular repair)

Modulates nitric oxide (NO) pathways

Supports inflammatory balance

These mechanisms are associated with tissue recovery and structural support processes.

## RESEARCH OBSERVATIONS

Studied for tissue repair processes

Studied for inflammation modulation

Studied for connective tissue support

Studied for recovery from physical stress

Studied for gastrointestinal support





## OBSERVED REACTIONS IN RESEARCH SETTINGS

Research observations have noted mild and temporary responses such as localized irritation at the site of administration, fatigue, or transient discomfort. Responses may vary depending on protocol design and individual variability.

## RESEARCH NOTES

In research settings, maintaining consistent conditions is often considered when evaluating response patterns. Factors such as timing, frequency, and protocol design may influence observed outcomes. Individual variability should be taken into account when interpreting results.

## IMPORTANT CONSIDERATIONS FOR RESEARCH USE

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Not intended for human consumption or therapeutic use

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Not suitable for use during pregnancy or breastfeeding

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Not recommended in the presence of certain medical conditions

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Use in research settings may require professional oversight

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Not for use alongside medical treatments without supervision

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Individual variability may influence observed outcomes