



# BPC-157/TB-500/KPV

## Dosage Recommendations

Weekly

5Days/Week

 Daily

### BPC-157

#### General Dose:

500 mcg - 1 mg in the morning

#### Post OP or acute injury Dose:

1 mg - 2 mg in the morning, split dose is also acceptable.

### TB-500

#### General Dose:

1 - 2 mg in the morning, blend will be split in even doses throughout the week.

#### Cycle Length:

Depends on the health status and response to treatment.

### KPV

#### General Dose:

500 mcg - 1 mg per day.

#### Cycle Length:

Continue until the desired outcome is achieved.

The blend is designed to be administered together in a single injection for balanced systemic and localized effects

If individualized dosing or titration is desired, we recommend purchasing BPC-157, TB-4, and KPV as separate peptides for precise control of ratios and timing.

This is a ratio and dosage can not be split.

MG	BAC Water/ML	Dosage (mg)	Insulin Needle Units	Total per vial
10/10/10	2	0.5	10	20
		1	20	10
		1.5	30	6
		2	40	5

### Useful Information

#### Mechanism of Action:

The BPC-157 / TB-500 / KPV blend unites two complementary peptides that target distinct yet synergistic tissue-repair pathways:

- BPC-157 enhances angiogenesis, fibroblast migration, and collagen formation, reducing inflammation and protecting endothelial and gastrointestinal tissues.
- TB-500 (a fragment of Thymosin Beta-4) promotes actin polymerization, cell migration, and vascular growth, accelerating tissue remodeling and recovery.
- KPV By restoring immune balance at the cellular level, KPV exerts potent anti-inflammatory, cytoprotective, and antimicrobial effects—beneficial for skin, gut, and systemic inflammatory conditions.

May slightly lower blood pressure via nitric-oxide modulation — use caution in hypotensive individuals. Discontinue if skin irritation occurs or worsens.