

BB10

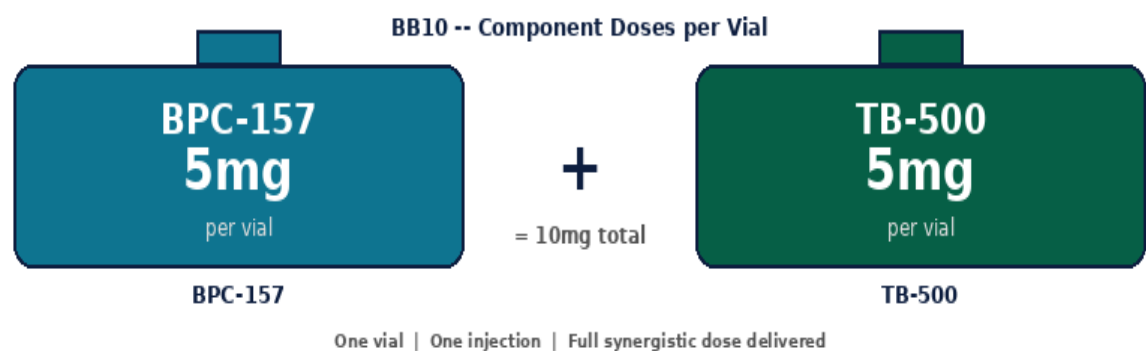
BPC-157 5mg + TB-500 5mg | 10mg x 10 Vials

Gold Standard Tissue Repair Stack -- Pre-Mixed in One Vial

1mL BAC Water -> 10mg/mL | SubQ or IM | No Fasting Required

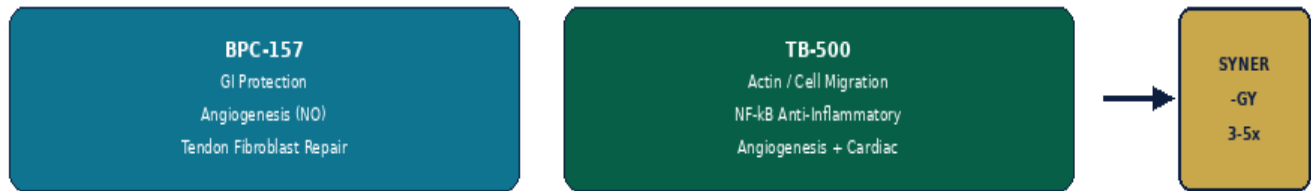
Purity: 99.8% | Endotoxin-Free | Research Use Only

BB10 is a pre-mixed combination of BPC-157 (5mg) and TB-500 (5mg) in a single 10mg vial. These two peptides are the most researched tissue repair compounds available, acting through completely complementary, non-overlapping pathways. BPC-157 drives GI protection, angiogenesis via the eNOS/NO pathway, and tendon fibroblast activation. TB-500 drives actin-mediated cell migration, NF-kB anti-inflammation, and VEGF angiogenesis. Together they produce synergistic repair exceeding either peptide alone.



Parameter	Specification
BPC-157	5mg per vial -- GI cytoprotection, eNOS/NO angiogenesis, tendon repair, no known LD50
TB-500	5mg per vial -- actin regulation, cell migration, NF-kB anti-inflammatory, cardiac/neural repair
Total	10mg per vial x 10 vials per kit 100mg total
Reconstitution	1 mL BAC Water -> 10mg/mL total (1mL = full 10mg dose)
Standard Dose	0.5-1.0 mL per injection (5-10mg) SubQ or IM
Frequency	2-3x per week no fasting required inject near target tissue
Cycle & Storage	4-12 weeks on, 2-4 weeks off 2-8 deg C use within 28 days

BB10 -- Synergistic Tissue Repair Mechanisms



Component	Pathway	Research Effect
BPC-157	eNOS/NO upregulation -> VEGF expression -> angiogenesis; gastric mucosa repair (cytoprotection); GH receptor activation in tendon fibroblasts; dopamine/serotonin CNS stability; no known LD50 in animal models	GI repair; vascular protection; tendon and ligament healing; neuroprotection; remarkable safety profile
TB-500	Thymosin Beta-4 fragment (AA 17-23); sequesters G-actin enabling lamellipodia formation and cell migration; NF-kB pathway inhibition reducing TNF-alpha, IL-1beta, IL-6; VEGF-mediated angiogenesis; cardiomyocyte survival post-ischaemia	Cell migration to injury sites; anti-inflammatory resolution; angiogenesis; cardiac and neural repair models
Synergy	BPC-157 and TB-500 activate completely independent, non-overlapping repair cascades simultaneously; BPC-157 establishes vascular supply while TB-500 drives cell migration; combined efficacy consistently exceeds either peptide alone in research	Amplified tissue repair; faster recovery; complementary anti-inflammatory + angiogenic support

Research Benefit	Evidence & Context
Synergistic Repair	BPC-157 and TB-500 act through entirely different mechanisms -- combined use in research consistently produces superior outcomes to either peptide used in isolation.
Musculoskeletal Focus	BB10 is particularly suited to tendon, ligament, muscle, and bone research -- BPC-157 fibroblast activation combined with TB-500 cell migration and anti-inflammation.
Pre-Mixed Convenience	Single vial replaces separate reconstitution and dosing of two peptides. One injection at the correct time delivers the full stack.

BB10 | RECONSTITUTION & DOSE GUIDE

BB10 (10mg vial) -- Add 1 mL BAC Water -> 10mg/mL total. Full dose = 1 mL (delivers 5mg BPC-157 + 5mg TB-500). Half dose = 0.5 mL. Each vial contains 10 full doses.



1 mL BAC Water per vial. Roll gently -- NEVER shake.

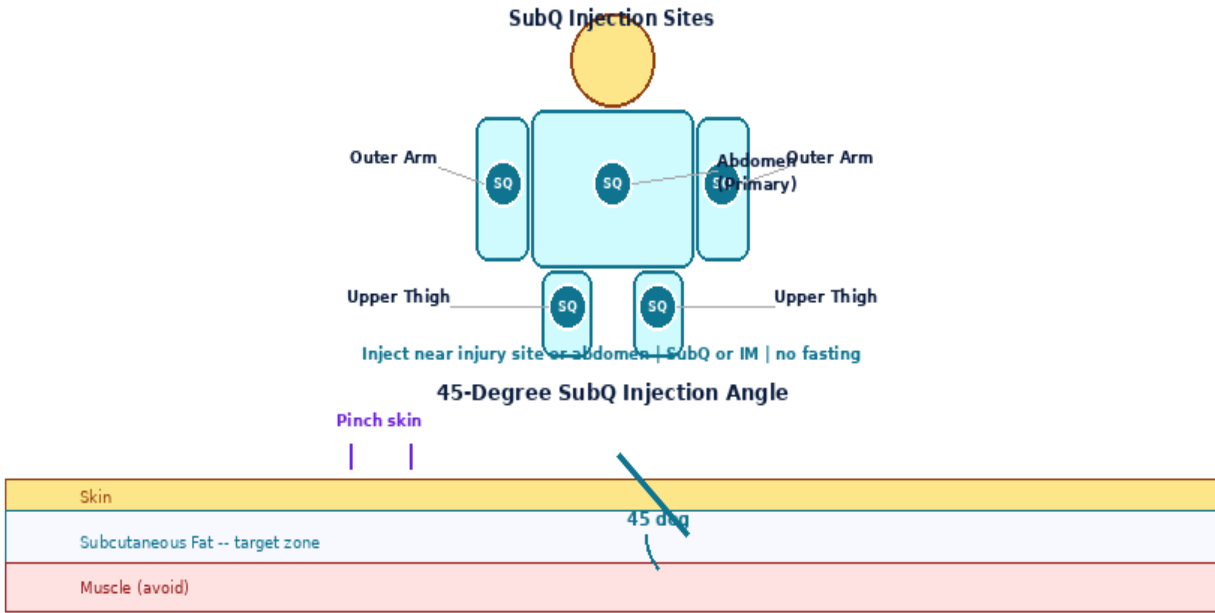
Step	Action	Detail
1	Gather supplies	Vial, BAC Water, insulin syringe (29-31G for SubQ / 23-25G for IM), alcohol swabs, sharps container, date label.
2	Clean stoppers	Wipe both vial stoppers with fresh alcohol swab. Air-dry 10-15 sec.
3	Draw 1 mL BAC Water	Exactly 1 mL BAC Water. Remove all air bubbles.
4	Inject into vial	Direct stream at GLASS WALL -- never directly onto the peptide powder.
5	Swirl gently & label	Roll between palms 20-30 sec. Clear within 60 sec. NEVER shake. Label with reconstitution date. Store 2-8 deg C. Use within 28 days.



1mL Insulin Syringe | 29-31G | SubQ

At 10mg/mL: 1.0 mL = full 10mg dose (5mg BPC + 5mg TB) = 100 Units | 0.5 mL = half dose (5mg total) = 50 Units

Volume	0.10 mL (10U)	0.25 mL (25U)	0.50 mL (50U)	1.00 mL (100U)
BPC-157	0.5mg	1.2mg	2.5mg	5.0mg
TB-500	0.5mg	1.2mg	2.5mg	5.0mg
Total	1.0mg	2.5mg	5.0mg	10.0mg
Doses/Vial	10	4	2	1



8-Point Rotation Map -- Rotate Every Injection



Step	Action	Detail
1	Select site	Inject near the target injury or tissue of interest for localised effect. Abdominal SubQ for systemic benefit.
2	Draw dose	0.5 mL (half dose) or 1.0 mL (full dose). 29-31G for SubQ, 23-25G for IM. Expel all air bubbles.
3	Inject SubQ	Pinch 2-3cm skin. Insert at 45 degrees. Release pinch. Inject slowly over 5-10 seconds.
4	Or inject IM	Deltoid or gluteal. 90 degrees. Aspirate. Inject slowly.
5	Rotate & dispose	Press site 5-10 sec. Record site. 8-point rotation. Sharps container.

Protocol	Dose	Frequency	Duration	Notes
Acute Injury	1.0 mL (full dose)	2-3x/week	4-8 wk then reduce	Inject near injury site. Maximum repair phase.
Maintenance / Prevention	0.5 mL (half dose)	2x/week	8-12 wk	Lower ongoing dose after acute repair phase.
General Wellness	0.25-0.5 mL	2x/week	Ongoing	Systemic repair and maintenance protocol.

Side Effect	Likelihood	Management
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Injection site redness / itch	Common	Normal. Rotate sites every injection. Use fresh needle.
Mild fatigue / healing response	Occasional	Expected systemic repair response. Usually resolves within 1 week.
Nausea (rare)	Rare	BPC-157 and TB-500 are exceptionally well tolerated. Reduce dose if occurs.

Contraindications: Active cancer or malignancy history, pregnancy, lactation. Not for use in individuals under 18.

1. BB10 = BPC-157 5mg + TB-500 5mg in one pre-mixed vial.
2. 1 mL BAC Water -> 10mg/mL. Full dose = 1 mL = 5mg BPC + 5mg TB.
3. No fasting required. Inject any time of day.
4. Inject near the target injury site for localised tissue repair.
5. BPC-157 and TB-500 work through completely different, complementary pathways.
6. Each vial provides 10 full doses (1 mL each) or 20 half doses (0.5 mL each).
7. Loading phase: 2-3x per week for first 4-8 weeks. Reduce to maintenance after.
8. Rotate sites through 8-point abdomen map. Swirl gently -- never shake.
9. Store 2-8 deg C. Use reconstituted vial within 28 days. Never freeze.
10. Contraindicated in active cancer history. Not for pregnancy or under 18.

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