

GLOW DOSING

GHK-CU (27mg) / BPC-157 (5mg) / TB500 (10mg) = 42mg Total

PROVIDER GUIDE

The chart below shows various dosing options coupled with the amount (in mg) and frequency for each dose. Dosing should be determined by the physician on an individual patient basis.

Reconstitution Instructions

Add 3mL of bacteriostatic water → **0.15mg/unit** concentration

| Dose | GHK-CU | BPC-157 | TB500 |
|-----------------------|-----------|---------|----------|
| 900mcg (10 units) | 579mcg | 107mcg | 214mcg |
| 1350mcg (15 units) | 868mcg | 161mcg | 321mcg |
| 900mcg (20 units) | 1157.5mcg | 214mcg | 428.5mcg |



Suggested Dose

900mg–1800mcg
(10 to 20 units)



Administration

Method

Subcutaneous



Dose Frequency

Daily



Blend Benefits

Enhance skin health and
overall tissue regeneration



Primary Benefit

Skin and tissue healing



Notes

GHK-CU, a copper peptide,
stimulates collagen