

# TESA + CJC + IPA (5/3/3) BLEND

## Clinically Proven GH Stimulation

*Pulse the axis. Don't replace it - Optimize the signal. Let your body do the rest.*

## What it is

A **GH-axis amplifier**, not HGH itself.

This is the cleanest way to drive GH pulses without frying receptors. Tesa does the heavy lifting on fat loss and IGF-1, CJC extends the signal, IPA spikes it—no cortisol tax, no prolactin drama. Old-school physiology, modern execution. Old-school physiology, modern execution.

Growth hormone—without forcing the issue

**Axis:** Growth Hormone (GH)

## Vial Composition

| Component  | Amount       |
|--|--------------|
| Tesamorelin  | 6 mg         |
| CJC-1952   | 3 mg         |
| Ipamorelin   | 3 mg         |
| <b>Total per vial</b>                                | <b>12 mg</b> |
| <b>Reconstitution:</b> bacteriostatic water          | 2 mL         |
| <b>Final concentration:</b> mg/mL (total peptide/mL) | 6.0 mg/mL    |

## Dosing Protocol

| Parameter            | Specification              |
|----------------------|----------------------------|
| Injection timing     | Evening (PM)               |
| <b>Dose (total)</b>  | <b>1.0 mg</b>              |
| Tesamorelin          | 0.5 mg                     |
| CJC-1952             | 0.3 mg                     |
| Ipamorelin           | 0.3 mg                     |
| Injection volume     | 0.2 mL (≈17 insulin units) |
| Frequency: days/week | 5                          |

## Protocol Length

|                                 | Time Frame |
|---------------------------------|------------|
| <b>Total duration:</b> weeks    | 12         |
| <b>Active dosing days:</b> days | 60         |
| <b>Viials:</b>                  | 5          |

## Supply Calculation

| Item                   | Quantity                             |
|------------------------|--------------------------------------|
| Total peptide required | 60 mg                                |
| Viials required        | 5 vials (12 mg each)                 |
| Insulin syringes       | 60                                   |
| BAC water              | 10 mL (recommended)<br>1-10 mL vials |

*For educational and research reference only. Not intended for diagnosis, treatment, or medical advice.*