

# WHITE PAPER

6C Homeopathic CJC-1295 / Ipamorelin Oral Spray

Organic Alcohol-Based Sublingual Delivery

A Positive, Clinic-Ready Overview for Anti-Aging & Wellness Practices

Executive Summary

Anti-aging and wellness clinics are increasingly seeking non-invasive, patient-friendly solutions that align with modern preferences for simple, convenient, and lifestyle-compatible protocols.

The 6C homeopathic CJC-1295 / Ipamorelin oral spray, delivered through a high-quality organic alcohol base, is designed to support wellness-focused protocols by offering a needle-free, easy-to-use approach that fits into busy clinical and patient routines.

This white paper outlines the clinical relevance, mechanistic rationale, and practice integration benefits of this oral spray format in a manner suitable for physicians, longevity clinics, concierge practices, and wellness providers.

## 1. Market Need in Anti-Aging Clinics

Longevity medicine has expanded beyond traditional hormone replacement therapy and injectable peptide protocols. Patients increasingly request options that are:

- Non-invasive
- Simple to administer
- Discreet and travel-friendly
- Compatible with daily routines
- Aligned with “clean wellness” and holistic preferences

The 6C oral spray format is positioned to support these goals while maintaining a strong clinic-facing narrative around growth hormone pathway support, recovery, sleep optimization, and metabolic vitality.

## 2. Product Overview

Name

6C Homeopathic CJC-1295 / Ipamorelin Oral Spray

## Delivery Format

Sublingual / oral spray

Organic alcohol base (supports stability and shelf-life)

## Clinical Use Positioning

This product is positioned as a wellness-supportive option commonly used in longevity protocols focused on:

- Recovery and resilience
- Healthy body composition support
- Sleep quality support
- Energy and vitality support
- General wellness and aging optimization strategies

## 3. Why CJC-1295 + Ipamorelin is Clinically Relevant

A well-known peptide pairing in longevity medicine

CJC-1295 and Ipamorelin are widely recognized in performance and wellness medicine as a complementary combination often discussed for their role in supporting growth hormone signaling pathways.

### Mechanistic rationale

CJC-1295 is commonly referenced as a growth hormone releasing hormone (GHRH) analog that supports physiologic pulsatile signaling.

Ipamorelin is recognized as a selective growth hormone secretagogue (GHS) that may support growth hormone release with a reputation for being well-tolerated in clinical discussions.

Together, they are frequently paired in wellness protocols due to their synergistic positioning and broad patient interest.

## 4. The Advantage of Oral Spray Delivery

Why clinics value needle-free formats

Many patients are interested in peptide-related wellness protocols but hesitate due to:

- Injection discomfort
- Fear of needles
- Compliance challenges
- Travel inconvenience

An oral spray format can improve patient adherence, simplify protocols, and increase overall satisfaction.

Sublingual use: designed for convenience

Sublingual delivery is commonly selected in wellness formulations because it is:

- Easy to use
- Fast and discreet
- Compatible with daily routines
- Supportive of consistent use (compliance)

## **5. Role of Organic Alcohol Base**

The organic alcohol base is selected to support:

- Ingredient stability
- Preservation and shelf-life
- Consistent spray performance
- Clean formulation alignment for wellness-minded patients

For clinics emphasizing “clean longevity,” organic alcohol-based delivery provides a premium narrative aligned with modern patient expectations.

## **6. Clinic Benefits & Practice Integration**

1) Increased patient acceptance

Oral spray delivery can open peptide-supportive protocols to patients who would otherwise decline injectable options.

2) Improved compliance

Simple dosing and convenience may support better consistency—often a key factor in wellness protocol success.

### 3) Easy to integrate into existing longevity programs

This product can be positioned alongside common clinic offerings such as:

- Lifestyle and metabolic optimization plans
- Recovery-focused programs
- Sleep and stress resilience protocols
- Body composition and vitality support plans

### 4) Differentiation for anti-aging clinics

Offering a needle-free peptide-supportive option can help practices stand out in competitive longevity markets.

## 7. Patient-Friendly Talking Points

Clinics may describe the product in approachable terms such as:

“Designed to support healthy aging and recovery”

“Needle-free wellness support”

“Simple daily routine integration”

“A modern longevity-supportive spray format”

“Supports vitality, resilience, and performance-oriented wellness goals”

## 8. Ideal Candidate Profiles

This product may be a strong fit for patients who are:

Interested in longevity and wellness optimization

Focused on recovery and vitality support

Looking for convenient and discreet solutions

Seeking needle-free options

Already engaged in anti-aging clinic protocols

## **9. Professional Positioning & Responsible Use**

This product is intended for wellness-oriented clinical environments and should be presented with appropriate professional context.

Clinics may incorporate it into structured programs emphasizing:

- nutrition
- sleep hygiene
- resistance training
- recovery protocols
- metabolic optimization

A best-practice approach includes routine provider oversight and patient education.

## **10. Conclusion**

The 6C homeopathic CJC-1295 / Ipamorelin oral spray offers a compelling option for anti-aging and longevity clinics seeking:

- a non-invasive, patient-friendly delivery format
- a modern wellness narrative
- a high-compliance solution
- a premium organic alcohol-based formulation

As the longevity field continues to expand, patient demand for convenient wellness innovations is growing. This oral spray format provides clinics with a strong, approachable option that supports patient engagement and consistent use.

### References

(Selected supportive scientific background on growth hormone pathways, GHRH analogs, and ghrelin receptor agonists)

Thorner MO, Vance ML, Laws ER, Horvath E, Kovacs K. The role of growth hormone-releasing hormone in human physiology and disease. *Endocrine Reviews*.

Smith RG, Van der Ploeg LHT, Howard AD, et al. Peptidomimetic regulation of growth hormone secretion. *Endocrine Reviews*.

Kojima M, Hosoda H, Date Y, Nakazato M, Matsuo H, Kangawa K. Ghrelin is a growth-hormone-releasing acylated peptide from stomach. *Nature*. 1999.

Nass R, Thorner MO. Impact of GH/IGF-I axis on aging and longevity. *Endocrinology and Metabolism Clinics of North America*.

Muller AF, Kopchick JJ, Flyvbjerg A, van der Lely AJ. Clinical review: Growth hormone receptor antagonists and growth hormone secretagogues. *Journal of Clinical Endocrinology & Metabolism*.

Arvat E, Di Vito L, Maccario M, et al. Effects of ghrelin on GH secretion in humans. *Clinical Endocrinology*.