

CJC-1295 (No DAC) 9mg Easy Pen



RESTORE NATURAL GH PATTERNS, ENHANCE RECOVERY, LEAN MASS AND METABOLISM

Easy Pen

CJC-1295 (No DAC), also known as modified GRF (1-29), is a synthetic GHRH analog designed to trigger short, natural pulses of growth hormone. Unlike the DAC version, it mimics the body's natural GH rhythm without prolonged elevation, helping reduce unwanted hormone spikes.

Studies suggest it promotes IGF-1 production, enhances fat metabolism, supports muscle repair, and improves sleep through episodic GH signaling. Its targeted, short-acting nature makes it ideal for research focused on safe and rhythmic GH optimization.

Key Potential Benefits

- Physiologic GH Release Mimics natural GH pulses (30-120 min effect), maintaining proper feedback loops and receptor sensitivity.
- Muscle & Tissue Repair GH spikes promote IGF-1 release, protein synthesis, tissue regeneration, and collagen production.
- Fat Metabolism Elevates lipolysis and improves body composition when combined with exercise.
- Improved Sleep & Recovery Supports deeper slow-wave sleep, essential for hormonal balance and tissue repair.
- Bone & Joint Health Associated with growth and repair of bone and cartilage in animal models.
- Metabolic & Anti-Aging Support Helps counteract age-related GH decline, improving metabolism, vitality, and wellbeing.

Technical Information:

CAS Number: 863288-34-0

PubChem CID: 91976842

Formula: C152H252N44O42

Specifications

- · 0.03mg per click.
- Up to 60 clicks per dose.
- Includes 4 needles and one adjustable dosage pre-mixed pen.

