

Chillax™ 6C Homeopathic Oral Spray

Professional Overview for Medical & Integrative Clinics (1-Page)

What It Is

Chillax™ is a premium 6C homeopathic oral spray formulated to support calm, emotional steadiness, and mental clarity for patients navigating everyday stress and high-demand lifestyles.

Designed for sublingual use (under the tongue), Chillax™ offers a portable, fast, non-invasive format that fits easily into clinical wellness routines.

Delivery Base: Purified Water + 20% Ethyl Alcohol (for stability and consistency)

Intended Patient Use (Clinic Positioning)

Chillax™ may be a strong fit for patients who report:

- Occasional stress, tension, or overwhelm
- Racing thoughts or difficulty “winding down”
- Situational anxiety support needs (work, travel, performance, social stress)
- Desire for a non-pill calming option that’s easy to carry and use

Formula (6C Homeopathic Preparation)

Oxytocin • Epitalon (Epithalon) • Selank • Semax • Vitamin B12 (Methylcobalamin)

6C homeopathic dilution is used as part of a wellness-support approach and is not positioned as a drug treatment.

Key Wellness Benefits (Non-Disease Claims)

Chillax™ is formulated to help support:

- Relaxation and mood balance
- Mental clarity and focus during high-demand days
- Stress resilience and emotional steadiness
- A sense of calm without disrupting daily function

Suggested Use

8–10 sprays sublingually as needed, or as directed by a clinician.

Hold under the tongue briefly before swallowing.

Best practice: Start with a lower amount in sensitive patients and titrate based on response.

Why Clinics Choose This Format

Sublingual spray delivery may be preferred for patients who want:

- A fast, convenient option without swallowing capsules
- A non-invasive addition to integrative protocols
- A simple “in-the-moment” support tool for daily routine adherence

Professional Guidance / Safety Notes

For wellness support use only.

Patients who are pregnant, nursing, under medical care, or taking medications (especially for mood, anxiety, neurologic, or hormone-related conditions) should consult a qualified clinician prior to use.

Individual responses vary.

References (Selected)

- 1) MacDonald K, Feifel D. Oxytocin and anxiety-related behavior. *CNS Neurosci Ther.* 2014.
- 2) Ashmarin IP, et al. Selank and anxiolytic properties. *Neurosci Behav Physiol.* 2005.
- 3) Gusev EI, et al. Semax mechanisms and neuroprotection. *Neurosci Behav Physiol.* 2015.
- 4) Khavinson VK, et al. Epitalon and telomerase-related pathways. *Bull Exp Biol Med.* 2003.
- 5) O’Leary F, Samman S. Vitamin B12 in health and disease. *Nutrients.* 2010.