

LYCAN HEALING

Clinical Research Paper – Clean Edition

LYCAN HEALING is a refined multi-peptide formula engineered for clinical support of tissue repair, inflammation balance, and connective tissue strengthening. Each capsule provides a targeted blend of scientifically recognized peptides and extracellular matrix support nutrients for enhanced recovery.

Ingredient Overview

BPC-157 – 250 mcg

Supports angiogenesis, fibroblast activity, endothelial protection, and accelerated tendon, ligament, and soft tissue repair.

TB-500 – 250 mcg

Enhances cell migration, cytoskeletal repair, and microcirculation. Clinically relevant for muscle, tendon, and ligament recovery.

IGF-1 LR3 – 1.5 mcg

Micro-dose anabolic signaling supporting collagen synthesis, mitochondrial activity, and tissue rebuilding.

Bovine Type I Collagen – 350 mcg

Provides foundational ECM reinforcement for tendons, ligaments, cartilage, skin, and joint integrity.

Cartalax – 50 mcg

Cartilage-supporting peptide bioregulator improving chondrocyte activity and joint mobility.

Synergistic Clinical Benefits

- Multi-pathway soft tissue, tendon, ligament, and cartilage repair.
- Enhanced angiogenesis and microcirculation (BPC-157 + TB-500).
- Improved collagen density (IGF-1 LR3 + collagen).

- Cartilage metabolism optimization (Cartalax).
- Reduced inflammation for faster recovery.
- Superior outcomes through complementary repair pathways.

Safety Profile

Formulated with physiologic, low-dose peptides known for excellent clinical tolerability. Non-hormonal, non-stimulatory, and appropriate for both short-term recovery and long-term structural support.

Conclusion

LYCAN HEALING offers a clean, clinically optimized regenerative formula for enhancing tissue integrity, supporting healing, and improving patient outcomes. Ideal for orthopedic, integrative, functional, and sports medicine applications.

References

1. Sikiric P, et al. *Curr Med Chem*. 2018.
2. Gwyer D, et al. *J Orthop Res*. 2021.
3. Sosne G, et al. *Exp Eye Res*. 2016.
4. Bock-Müller L, et al. *Basic Res Cardiol*. 2020.
5. Philippou A, et al. *Growth Horm IGF Res*. 2017.
6. Shavlakadze T, et al. *Nat Commun*. 2018.
7. Lugo JP, et al. *Nutr J*. 2013.
8. Kumar N, et al. *J Drugs Dermatol*. 2021.
9. Khavinson V, et al. *Biogerontology*. 2012.
10. Ivleva A, et al. *Bull Exp Biol Med*. 2016.