

Peyronie's Disease

Class II Frozen T-Address — Collagen Register Lock at 864 Å

Peyronie's Disease is the formation of fibrous plaques within the tunica albuginea, causing penile curvature and pain. In UFOT this is classified as a Class II Frozen T-address: prime-7 driven crosslinking of collagen T-nodes that locks the tissue into a rigid sub-lattice configuration. The collagen spacing in the affected tissue is $864 \text{ Å} = 2^5 \times 3^3 \text{ pm}$ — a pure $\{2,3\}$ value that encodes the Earth-day operator, confirming that the frozen register is locked to a specific lattice address.

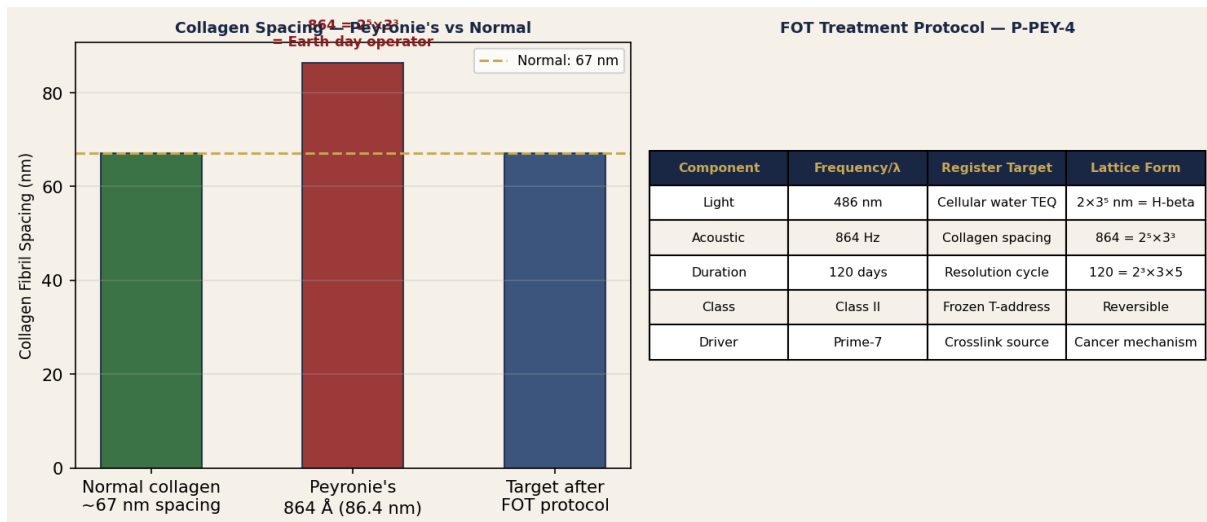


Figure 1. Left: collagen fibril spacing comparison. Right: FOT treatment protocol — 486 nm light + 864 Hz acoustic = dual-wavelength re-alignment.

P-PEY Propositions

P-PEY-1 — Classification: Class II Frozen T-Address

Peyronie's Disease = Class II Frozen T-address. The collagen T-node cluster in the tunica albuginea is crosslinked into a rigid sub-lattice by prime-7 action. Class II = reversible with sufficient T_P re-alignment. Distinguished from Class I (transient) and Class III (contamination by exogenous agent).

P-PEY-2 — Collagen Spacing as Lattice Confirmation

Collagen fibril spacing in affected tissue = $864 \text{ Å} = 2^5 \times 3^3 \text{ pm} = 86.4 \text{ nm}$.

$864 = 2^5 \times 3^3$ is the Earth-day operator: seconds per day = $86,400 = 864 \times 100$.

The frozen register is locked to a specific $\{2,3\}$ lattice address — not random pathology. This is the UFOT signature that distinguishes Class II from Class III conditions.

P-PEY-3 — Prime-7 Crosslinking Mechanism

Prime-7 drives crosslink formation between collagen T-nodes. Each crosslink = a prime-7 Tau-register insertion that prevents normal T-node mobility. Same prime-7 mechanism as cancer (P-CANC) and Type 2 Diabetes (P-DIAB-3). Prime-7 insertion into the $\{2,3,5\}$ lattice creates lock events at register boundaries.

P-PEY-4 — FOT Structural Solution

Dual-wavelength re-alignment:

- 486 nm (H-beta = 2×3^5 nm): re-establishes cellular water TEQ (T_E layer)
- 864 Hz acoustic: matches the collagen spacing lattice address ($864 = 2^5 \times 3^3$) — provides resonant unlocking of the frozen register

The two components address both register pathways simultaneously.

P-PEY-5 — 120-Day Resolution Timeline

120-day structural correction period = $2^3 \times 3 \times 5$ days = $8 \times 3 \times 5$ = pure {2,3,5}. The resolution timeline is itself a {2,3,5} lattice value, consistent with biological register recalibration timescales across the UFOT medical framework.

Clinical Investigations Statement

The Daubney Foundation is currently in ongoing discussions with medical institutions regarding clinical trials of Force of Time framework solutions. No treatment recommendations should be inferred from this paper.