

Polynucleotides Under-Eye Patient Guide

Quick Reference

- Day 1

Treatment, mild swelling 24 to 48 hr

- Week 1

Tiny bumps soften, skin starts to feel more elastic

- Week 4

Second session if doing the standard protocol

- Month 2

Visible texture and elasticity improvement

- Month 3

Third session, peak result building

- Month 6

Maintenance dose; effect lasts 6 to 9 months

Facts to remember

- * Polynucleotides are short DNA fragments derived from salmon sperm; they have a 30+ year history of use in regenerative medicine.
- * Unlike filler, they do not add volume; they signal fibroblasts to rebuild collagen and elastin.
- * Standard protocol is 3 sessions, 4 weeks apart, with maintenance every 6 to 9 months.
- * Best on thin, crepe-like under-eye skin; not the right tool for tear trough hollowing, which still needs careful filler or fat transfer.
- * Toronto pricing sits in the \$400 to \$700 per session range; package pricing is typical.

