

Evan D. Schoenberg, M.D.: Selected Procedures and Insurance/Cost Expectations - April 2020

| | Insurance status: Commercial | Insurance status: Medicare | Insurance status: Medicaid | Self-Pay |
|--|--|---------------------------------------|---------------------------------------|--------------------------------------|
| Corneal Crosslinking (CXL) | Typically covered for: Aetna, Anthem, BCBS, Cigna, HealthNet, Humana, United | Not covered - see self-pay | Not covered - see self-pay | \$5500.00 |
| INTACS (femtosecond-assisted) | Typically covered. | Not covered - see self-pay | Not covered - see self-pay | \$4000.00 |
| Topography-Guided PRK | Generally not covered, unless a scar is present. If a scar is present, see "PTK + PRK" | Not covered - see self-pay | Not covered - see self-pay | \$2550.00 |
| PTK (laser scar removal) | Typically covered. | Not covered - see self-pay | Not covered - see self-pay | \$1400.00 |
| PTK + PRK (laser scar removal with refractive treatment) | Partially covered. First \$1400 bills to insurance; balance of \$1150 is patient responsibility) | Not covered - see self-pay | Not covered - see self-pay | \$2550.00 |
| Manual scar removal (e.g. for Salzmann's nodules) or ABMD treatment (lamellar keratectomy) | Covered | Covered | Covered | Varies - please reach out to discuss |
| Corneal transplant | Covered | Covered | Covered | Varies - please reach out to discuss |
| ICL & Toric ICL | Not covered | Not covered | Not covered | \$3600 - ICL \$4000 - Toric ICL |
| | <i>Insurance coverage is subjective to insurance-specific criteria, and actual out of pocket varies from a low of \$0 to a high of the self-pay cost depending upon the patient's specific insurance situation including unmet deductible, our insurance contract, and any coinsurance or copay. I am in-network for all major commercial plans, Medicare, & Medicaid plans. Any out of pocket costs may be financed, either via CareCredit (as of January 2020, 18-month same as cash 0% interest) or internal financing.</i> | | | |