

Vision correction device market in the us is ~40B USD and Contact lenses market is ~14B USD*

OPTI

Print a
Better
Vision

Half-Yearly Treatment

OptiCure 3D developed a Novel treatment for vision correction – given once every 6 month. The treatment involves a 3D printed hydrogel based lens printed directly on the cornea

Distribution

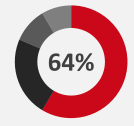
After development, manufacturing the required equipment is expected to cost less than 500\$ and the solutions will cost less than a few cents per treatment.

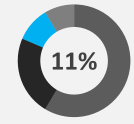
Since most of eye correctional devices are not reimbursed by healthcare in the USA, our treatment can be offered in competitive prices compared to contact lenses and glasses

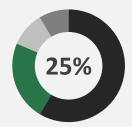


Market

75% of American use vision correction.
70% of all prescriptions written in the US include astigmatism correction. Many of the issues may be corrected only by specialized contact lenses or surgery.
Also, a high percentage of people that require vision correction, do not wear any vision correction device due to aesthetics or comfort reasons







Use eyeglasses

Use contact lenses

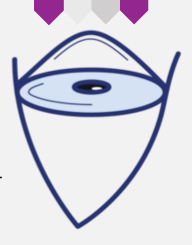
No correction

See Feel Better Live

OptiCure 3D's novel hydrogel can withstand any weather conditions and any environmental surrounding for at least 6 months. No lens shift or popping out, no particle wedging, no dry eyes. Hydrogel can be removed with simple OptiCure's eye drops. Our solution ensures high increase of quality of life



Income Sources



Due to the novelty of out product, we expect to revolutionize the field of eye care, and add a new easy, cheap and practical method for vision correction. The treatment can be offered by any optometrist with cornea topography system. We will provide the equipment, software, installation services and solution

* https://www.statista.com/outlook/12000000/109/eyewear/united-states
Market according to 2017 and 2018. Market is expected to grow by 7.5% by 2024

**Method, materials and equipment are patented

Haim Lebanon 50 Tel Aviv University 69978 Tel Aviv, Israel

www.opticure3d.cominfo@opticure3d.com+972 3 6406652

