

SESIUNEA III / SESSION III

REFRAȚIA OCULARĂ

EYE REFRACTION

UDC: 617.753.4-085.849.5

PRESBYOND... OUR EXPERIENCE AT AMAOPTIMEX EYE CLINIC

*Assoc. Prof. Mircea Filip, Andrei Filip, Miruna Nicolae, Raluca Moisescu, Eugen Rotaru
Bucharest, Romania*

Rezumat**Presbyond... experiența noastră la Clinica de Oftalmologie Ama Optimex**

Conf. univ. Mircea Filip, Andrei Filip, Miruna Nicolae, Raluca Moisescu, Eugen Rotaru
București, România

Laserul Presbyond este o nouă modalitate de tratament a pacienților cu prezbiopie. Acest tip nou de laser modern oferă o tehnică chirurgicală de ultimă oră în clinica noastră din 2019, timp în care au fost efectuate peste 150 de intervenții cu rezultate foarte bune. Cele mai importante aspecte ale acestei tehnici sunt: selecția pacienților, managementul așteptărilor și o experiență de lucru bună cu FemtoLasik.

Cuvinte-cheie: presbyond, prezbiopie, FemtoLasik

The paper presents our experience with Presbyond, a modern Laser Refractive Surgery Technique, which treats presbyopia.

We started with Presbyond in March 2019. Since then, we have performed over 150 procedures, with amazing results and happy patients.

Some of the most important aspects of this technique are patient selection, management of expectations, and good experience with FemtoLasik surgery.

PRESBYOND is a technique performed using unique software that modifies spherical aberration to increase the depth of focus in each eye. The dominant eye is corrected to see far and intermediate

and the non-dominant eye to see intermediate and near. The surgical steps are the same as in the femtosecond LASIK technique.

Complications are those known to occur after FemtoLasik surgery.

Postoperative neuroadaptation represents a particular aspect to consider and enhancements may be required overtime to compensate for the decrease in accommodation.

In conclusion, we recommend Presbyond as the best minimally invasive technique for presbyopia correction.

Keywords: presbyond, presbyopia, FemtoLasik

