

Same design hydrophobic and hydrophilic intraocular lenses: intra-individual comparison. Bellucci R, Cargnoni M.

<https://www.es CRS.org/london2014/programme/posters-details.asp?id=21284>

Comparison of postoperative results after implantation of preloaded and manually loaded versions of the same hydrophobic acrylic intraocular lens (IOL). Dunai Á, Filkorn T, Kiss H, Nagy ZZs.

<https://www.es CRS.org/vienna2018/programme/free-papers-details.asp?id=30268&day=0>

Hydrophobic Acrylic IOLs: A primer. The material properties and designs of different manufacturers influence surgical results. McIntyre S, Werner L, Mamalis N.

<https://crstodayeurope.com/articles/2011-mar/hydrophobic-acrylic-iols-a-primer/>