



- Christine Bolton, OD; Patrick Hopen, MD; Anthony Lombardo, MD, PhD; Ahmar Sajjad, MD; Paul Cacchillo, MD; Jessica Hults, OD; Melissa Melott, OD; Branden Shaffer, OD; Lauren Davis, OD; Jan Hummer, OD, MD; Nathan Morrow, OD, FAAO; Philip Shaffer, OD; Damon Dierker, OD, FAAO; Sarah Huseman, OD; Michael Orr, MD; Kathleen Williamson, MD; First Available Doctor

Patient Name: _____ DOB: _____

Patient Address: _____ Patient Phone: _____

City: _____ State: _____ ZIP: _____

Medical Insurance/Member ID: _____ Email: _____

Preferred Office: Indianapolis Greenfield Anderson Greenwood Lafayette

Appointment Made Date: _____ Please Call Patient To Schedule Appointment

Referring Doctor: _____

Practice Location: _____

Cataract Surgery:

Suggested refractive target: OD _____ OS _____

Cataract co-manage? Yes, with patient consent No

Previous LASIK/PRK? Yes No Year _____

Refractive co-manage? Yes, with patient consent No

Contact lens use? Yes* No

Patient would likely benefit from:

*Please d/c at least 1 week prior to consultation, 3 weeks for RGPs

Astigmatism treatment Presbyopia-correcting IOL

Monovision? Yes No Distance eye? OD OS

Light-adjustable IOL Glaucoma treatment/MIGS**

**Please send last visual field if MIGS should be considered

Surgical & Consultative Services:

- YAG Laser Capsulotomy; SLT for Glaucoma/Oc HTN; Cornea; Dry eye; Glaucoma; Retina; Other

Refractive Surgery: Yes, co-manage

- Phakic IOL; Refractive Lens Exchange

Comments: (previous eye history, exam notes, refraction etc.)

Please fax this form to our Referral Concierge: Fax: 317.579.7435 / Ph: 317.841.2028



Eye Surgeons of Indiana Locations



Indianapolis

9202 North Meridian Street
Indianapolis, IN 46260
317•841•2020



Greenfield

740 West Green Meadows Drive, Suite 310
Greenfield, IN 46140
317•462•2020



Anderson

1603 South Scatterfield Road
Anderson, IN 46016
765•644•2020



Greenwood

533 East County Line Road, Suite 210
Greenwood, IN 46143
317•882•2015



Lafayette

1400 Teal Road, Suite 8
Lafayette, IN 47905
765•477•2020

Scan QR code for location map