

BASELINE OCULAR IMAGING

During your comprehensive exam we recommend performing Baseline Ocular Imaging. This Technology involves capturing a high-resolution digital image of the interior portion of your eye, the retina. This provides us with a digital retinal fingerprint and serves as a baseline for eye-health comparison on future visits. It's the Gold standard for preventative care and disease management. Digital imaging will consist of OCT Scans of the Retina and Optic nerve. We can also do a cornea scan if needed. Typically, insurance plans **do not cover the \$45.00 fee.** If you are concerned with this, feel free to discuss it with the doctor during your exam today.

(YES) – I do want to have this image performed today

Initials: _____

(NO) – I decline to have my Baseline imaging performed today

ACKNOWLEDGEMENT OF RECEIPT OF NOTICE OF PRIVACY PRACTICES AND CONSENT TO TREAT

I give consent to Dr. Jason Ludwig O.D to perform optical and medical services determined to be necessary or advisable for the benefit of my health care. I acknowledge that I have received the Notice of Privacy Practice's for Jason Ludwig O.D. Jason Ludwig O.D. is authorized to use and disclose my protected health information for treatment, payment, and health care operations consistent with his Notice of Privacy Practices.

Print Patients Name

Patient Signature

Date

INSURANCE SIGNATURE OF FILE

I authorize Dr. Ludwig to act as my agent in helping me obtain payments of my insurance and/or Medicare benefits, and I authorize payment to these benefits directly to Dr. Jason Ludwig on my behalf of any services and materials furnished. I authorize and holder of medical information about me to release to the appropriate insurance agent any information needed to determine benefits payable to related services. If I have other health insurance coverage, my signature authorizes releases of the above medical information to the insurer or agency shown, and authorize Dr. Ludwig to act as my agent as above.

Printed Name

Patient Signature on File

Date