{gen.currDate}

{to.firstName} {to.lastName}, {to.credentials}

{to.address1} {to.address2}

{to.city}, {to.state} {to.postalCode}

RE: {pat.firstName} {pat.lastName}; DOB: {pat.dob}

Dear Dr. {to.lastName},

On {enc.date} I had the opportunity to provide a comprehensive eye examination for our mutual patient, {pat.firstName} {pat.lastName}. The patient reports to be under your management for optimal control of diabetes. This was the patient's annual comprehensive medical eye examination. Patient reported last HbA1c was {test.111098.[Quality: A1C]} and last blood sugar was {test.111098.[Quality: FBS]}. Today's blood pressure was {test.258042.[BP Systolic]}/{test.258042.[BP Diastolic]}. A summary of the examination's most important findings follows:

Best corrected visual acuity: Right eye: 20/{test.29580.[OU Distance VA (20/)]}{test.29580.[OD Distance VA Modifier]}; Left eye: 20/{test.29580.[OS Distance VA (20/)]}{test.29580.[OS Distance VA Modifier]}

Notable Anterior Segment Findings: Lens: {test.29585.[OD Lens]} OD; {test.29585.[OS Lens]} OS; Intraocular pressure: {test.29586.[OD GAT]}{test.29594.[OD icare IOP]} OD; {test.29586.[OS GAT]} {test.29594.[OS icare IOP]} OS at {test.29586.[IOP GAT]}{test.29594.[IOP icare Time]}

Notable Posterior Segment Findings: {test.29599.[Post Pole OD]} OD, {test.29599.[Post Pole OS]} OS; Diabetic Macular Edema: {test.29599.[DME Y/N OD]} OD; {test.29599.[DME Y/N OS]} OS; Diabetic Retinopathy Grade: {test.29599.[Diab Ret Grd OD]} OD; {test.29599.[Diab Ret Grd OS]} OS.

Exam narrative as presented to the patient: {assess.comments}

The examination resulted in the following diagnoses: {assess.todayDx}

The next visit is planned on or about {recall.date} for an {recall.reason}.

I am pleased to coordinate necessary diabetic comprehensive medical eye examinations for our mutual patients, and welcome your patients for problem-related care as well. If you have any questions or concerns regarding this patient's eye care, please call anytime.

Sincerely,

{prov.firstName} {prov.lastName}, {prov.credentials}

Electronically signed on {gen.currDate} at {gen.currTime}