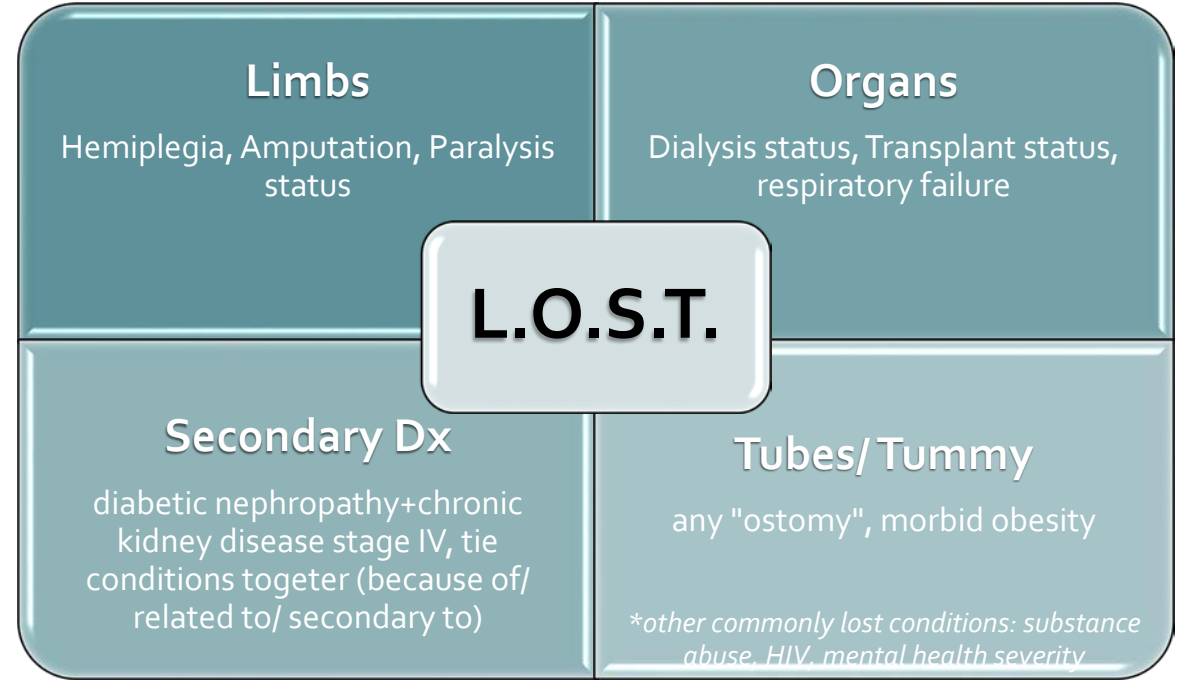
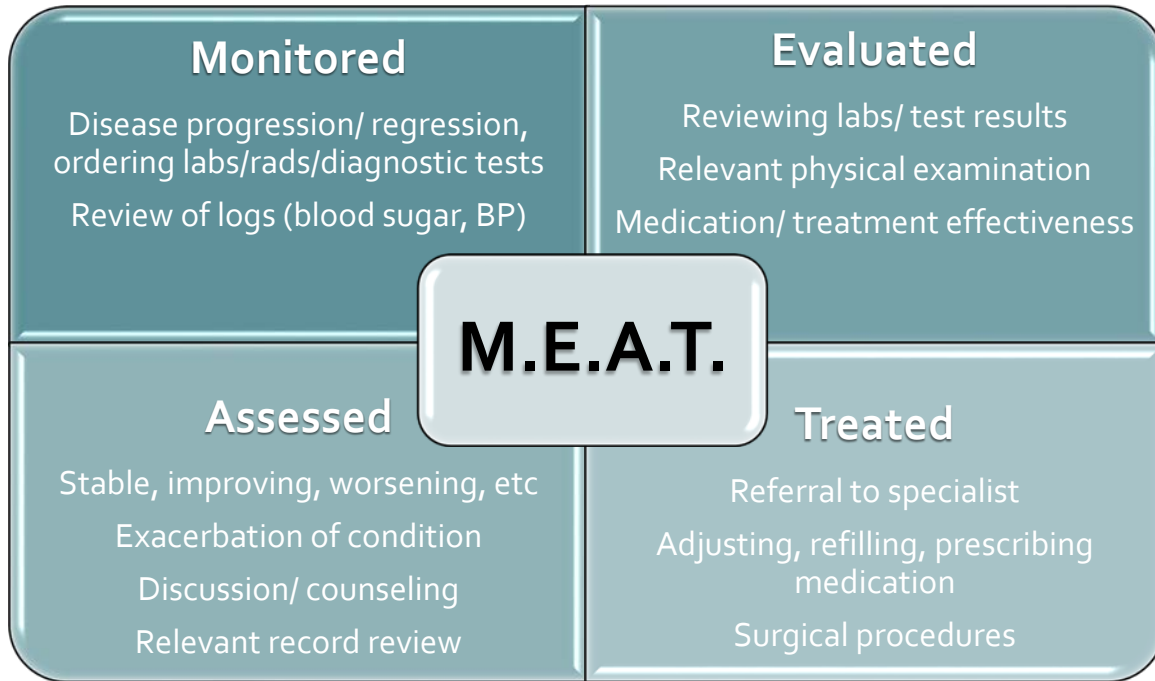


Ophthalmology Codes

DIAGNOSES	ICD-10 Code Root	Sub Codes	Hierarchical Condition Category (HCC)
Diabetes with Ophthalmic Complications (Type 1 and 2)	Type 1: E10.X	E10.3-E10.39	Diabetes with Chronic Complications
	Type 2: E11.X	E11.3-E11.39	
Diabetes without complications (Type 1 and 2)	Type 1: E10.9	-	Diabetes without Complication
	Type 2: E11.9	-	
Exudative Macular Degeneration	H35.32X	H35.2-H35.3293	Exudative Macular Degeneration
Vitreous Hemorrhage	H43.1X	H43.1-H43.13	Proliferative Diabetic Retinopathy and Vitreous Hemorrhage
Sicca Syndrome with Keratoconjunctivitis	M35.X	M35.00-M35.01	Rheumatoid Arthritis and Inflammatory Connective Tissue Disease
Nonexudative and Non-Specific Macular Degeneration	H35.3X	H35.30-H35.3194	Non-Specific Symptom Codes and Non-HCC Codes
Age-Related Cataract	H25.X	H25.0-H25.9	
Other Cataract	H26.X	H26.0-H26.9	
Glaucoma	H40.X	H40.1-H40.9	
Keratoconjunctivitis	H16.2X	H16.20-H16.299	
Glaucoma Suspect (including Preglaucoma and Ocular Hypertension)	H40.X	H40.0-H40.069	

Please remember, the diagnoses chosen must meet MEAT criteria, one of the following has to be supported: M-Monitored, E-Evaluated, A-Assessed, T-Treated

Documentation must be complete and accurate before selecting the specific diagnosis code, and always choose the most specific/or combination ICD-10 CM code(s) to fully describe the patient condition(s).



- 1 element required per DX code; more is better
- These factors help providers to establish the presence of a diagnosis during an encounter (“if it wasn’t documented, it doesn’t exist”)
- Review problem list, document as ‘current’ or ‘active’
- Do not use ‘history of’ for chronic conditions unless is fully resolved. Instead use ‘stable

- Document anything that impacts your medical decision making** to reflect the complexity and level of care provided.
- Documentation improves care, coverage, costs and compliance.
- other commonly lost conditions: substance/alcohol abuse, AIDS or HIV, mental health severity and status