

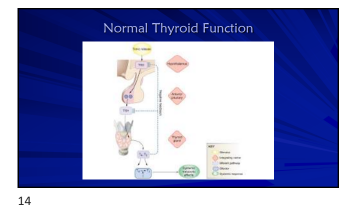


	Th	yroid	
⇔ Thyroid is an er	ndocrine gland		
ar Two types of g	lands		
* Endocrine			
* Exocrine			
	m is a control syste	em of <u>ductless</u> endocrine glar	ids that
er Endocrine syste secrete hormon	es (chemical messer	em of <u>ductless</u> endocrine glar nger) that circulate within the ffect distant organs	
	es (chemical messer	nger) that circulate within th	
↔ Endocrine syste secrete hormon bloodstream or	es (chemical messer lymph system to a	nger) that circulate within the first distant organs	
Secrete hormon bloodstream or	es (chemical messer lymph system to a Hypothalamus	nger) that circulate within th ffect distant organs * Pancreas	



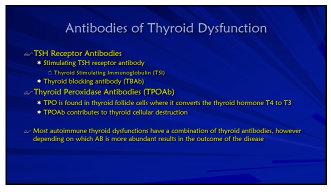
12

13





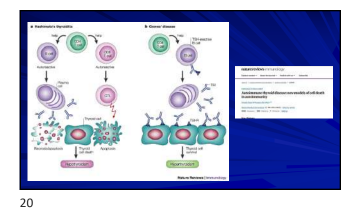




18



19





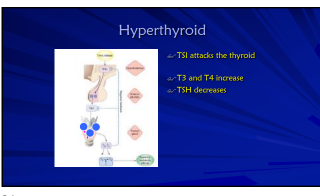
21



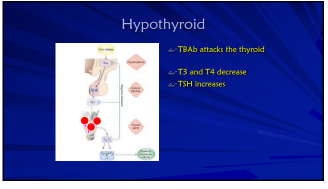
22

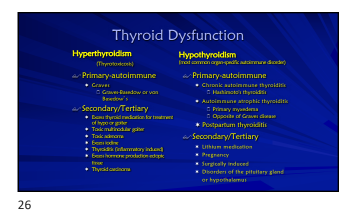


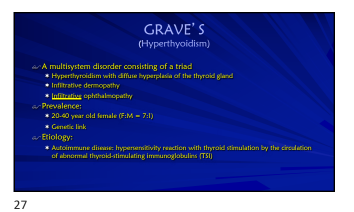
23

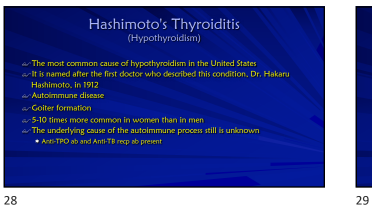


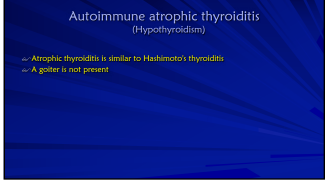




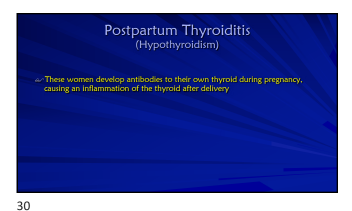




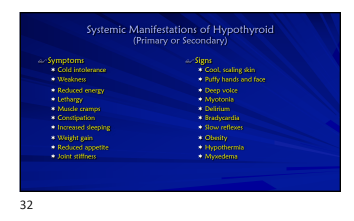


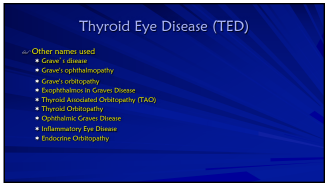




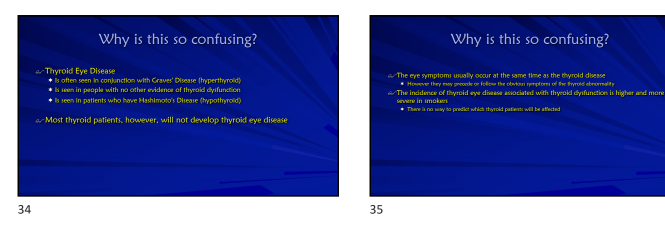


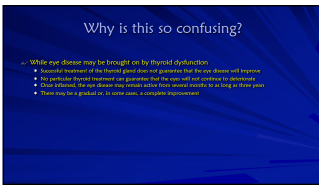






33



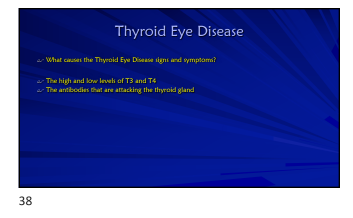


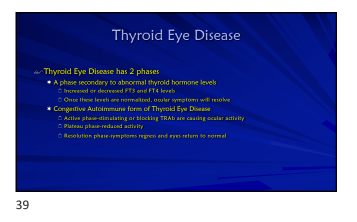


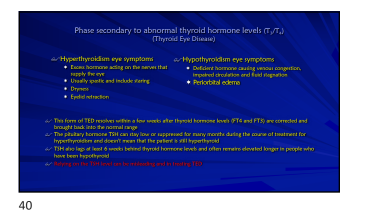


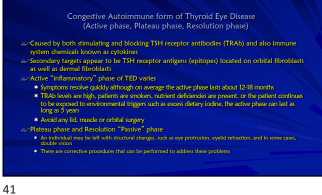
- About 80% of all patients with TED have the autoimmune hyperthyroid disorder known as Graves' disease Another 10% of all cases are seen in patients with autoimmune hypothyroidism, either Hashimoto's thyroiditis, atrophic thyroiditis or Hashitoxicosis

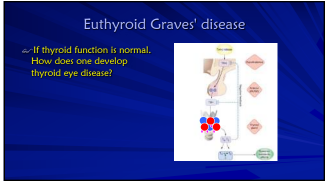
- hyroidith, atrophic thyroidith or Hamitoxicosis Another 10% of all cases are seen in people with normal thyroid function When thyroid function is normal, the eye condition is referred to as euthyroid Craves' disease Euthyroid is a term meaning that thyroid function test are normal. Most people with euthyroid Graves' diseas develop a thyroid diorider within eighteen months of the emergence of the eye diorider But some people with euthyroid Graves' disease never develop thyroid dyrfunction
- 37



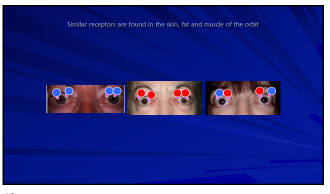


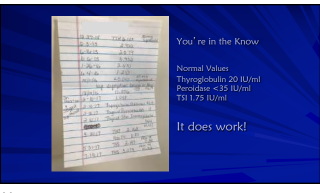






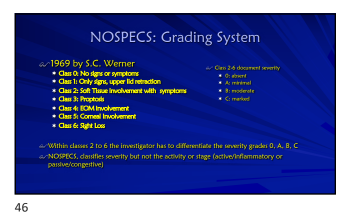
42





## General Ocular Symptoms &∕ Pain Are Eyelid swelling Ar Foreign-body sensation A Double vision A Decreased vision in one or both eyes

44



# NOSPECS: Grading System

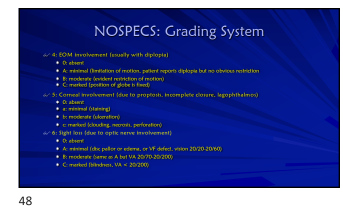
- O: No symptoms or signs
   1: Only signs (upper lid retraction without lid lag or proptosis)
   2: Soft tissue involvement with symptoms (excess lacrimation, sandy sensation, retrobulbar
- omfort)
- accontrol() \* Grade 0: absent \* Grade 8: minimal (edema of lids, injection, sandy feeling) \* Grade 8: moderate (edema of lids, injection, chemosis, FBS, pain behind eyes)
- Grade C: marked Proptosis associated with classes 2-6 only
- Grade 0: absent

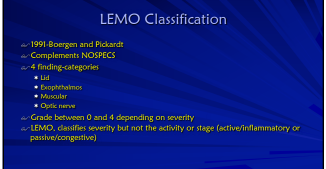
- Crade C satismit
   Crade A: minima: 21mm +23mm
   Crade B: moderate: 24mm +27mm
   Crade B: moderate: 24mm + 07mm
   Crade C: matexit: 28mm nor more
   Spedity if inequality of ≥3 mm between eyes, or if progression of ≥3 mm under observation

47

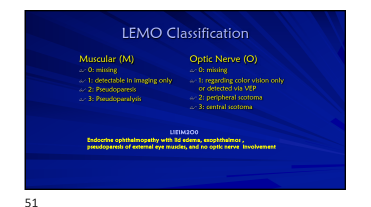
49

45





LEMO Classification			
Lid (L) ∞ 0: missing ∞ 1: lid edems only ∞ 2: real retraction (impaired lid closing) ∞ 3: retraction and upper lid edema ∞ 4: retraction and global lid edema	Exophthalmos (E) a: 0: mising a: 1: eye closing not impaired a: 1: conjunctival injection in the moming a: 3: persistent conjunctival injection a: 4: correct conjunctival injection		



Clinical Activity Score (CAS)
 Thyroid disease characterized by:
 Severity
 Activity – want 3 or above □ CAS (1/2)
 Studies for Tepezza
 Payers using CAS for approval.
 Due to wide open label
 Tobe infusing are charting the CAS

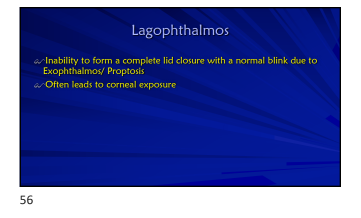
Lid Involvement --Lid Aetraction --Lid Lag --Lagophthalmus



54

52





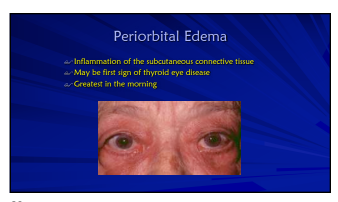




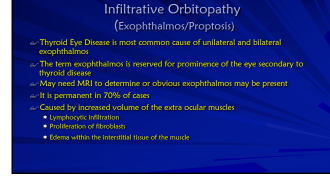


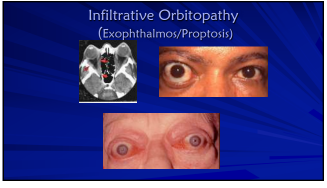


59



60

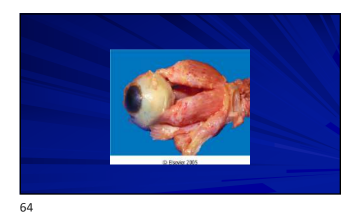




62

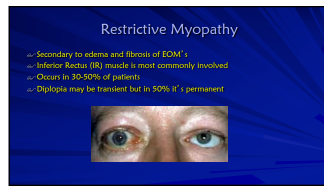


63

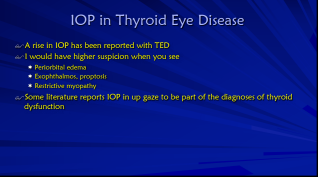


	Exc	ophthalm	ometrv	
ooler	ace dependent (Asians versu			
	rtel or Luedde results	B DIOCK ITTELL IS SOUSHCOMY SE	incenty	
	Average reading 17 mm			
	95% of population have n	eadings between 13-21mm		
	neral concerns			
*	A difference of 2 mm or m	ore between the eyes		
	A difference of 2 mm or m A measurement of more th			
			Upper Limits	
	A measurement of more th	an 24 mm	Upper Limits	
	A measurement of more th	Mean Normal Value		
	A measurement of more th	Mean Normal Value mm	mm	
	A measurement of more the Race	Meen Normel Value mm 15.4	mm 20.1	
	A measurement of more the Race White women White men	Meen Normal Value mm 15.4 16.5	mm 20.1 21.7	
	A measurement of more the Race White women White men Black women	Mean Normal Value mm 15.4 16.5 17.8	mm 20.1 21.7 23.1	

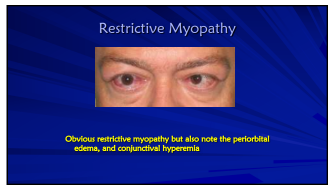
65



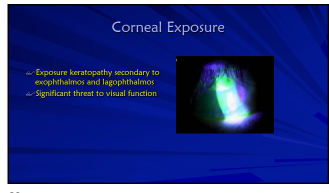
66



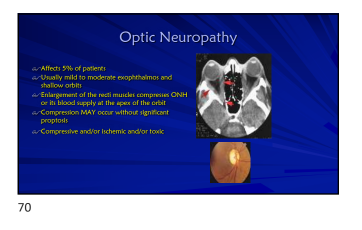




68

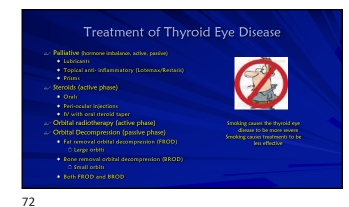


69



# Creatment of Thyroid Eye Disease Creater of the disease we are in: Creater of the d

71



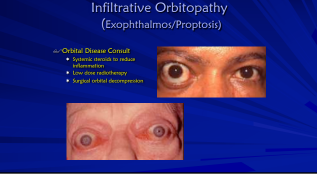








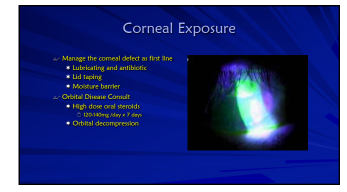


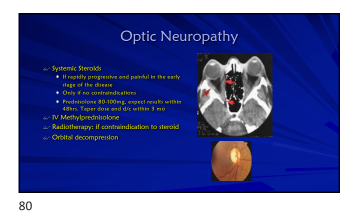


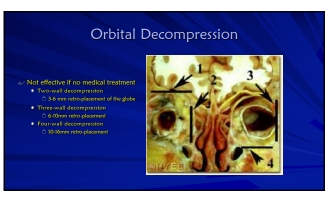
77



78

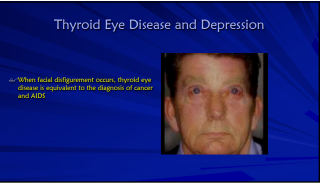








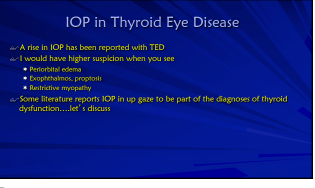
82



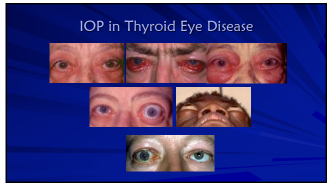
83



84



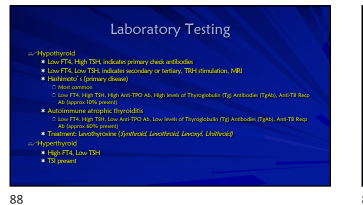
85



86

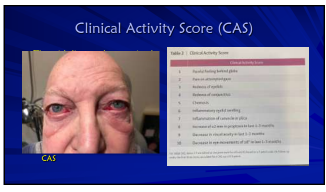
Laboratory Testing	
Thyroid Hormone Levels     Serum TSH concentration Serum total T4 (Thyroxine)	
Serum total T3 (Triiodithyronine)	
<ul> <li>Estimation of the serum free T4 (or T3) concentration</li> <li>Thyroglobulin (Tg) level</li> </ul>	
and Anti-thyroid antibodies	
<ul> <li>Thyrotropin receptor antibodies (TSI)</li> <li>TSH binding inhibiting immunoglobulins (TBII)</li> </ul>	
* Anti-TPO antibodies	
<ul> <li>Thyroglobulin (Tg) Antibodies (TgAb)</li> </ul>	
<ul> <li>✓ Commonly used thyroid tests</li> <li>★ Rein T3 uptake test</li> </ul>	
Sensitive serum TSH test (Thyroid stimulating hormone)     TRH stimulation test (Thyroid releasing hormone)	
Thyroid (T3) suppression test	
* Sonography	
* Needle Biopsy	
* Thyroid Scan	

87





89



90



91



92



93



94



95



96



97





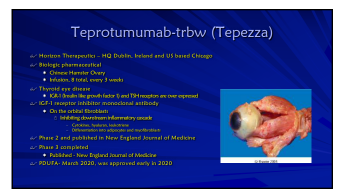




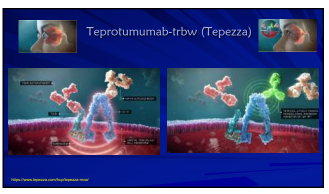
100



101



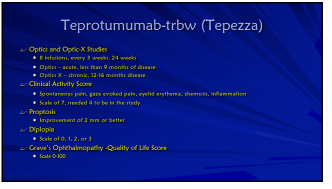
102



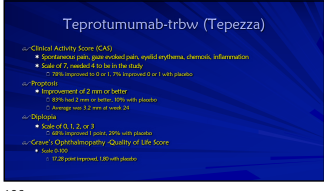




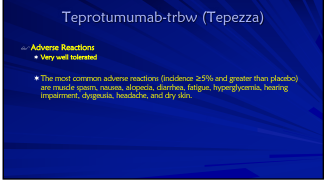
104



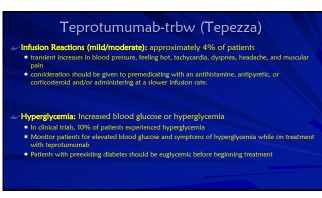
105

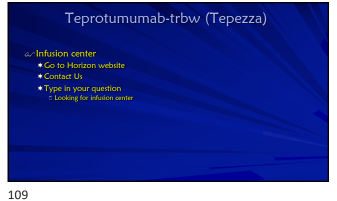


106



107





108

Table 1   Biologic therapies fro TKD						
Dest Malers	legi	Dire	1000	TAPAT		
Westerde	(038	E inducers of \$222) ingenist 2 weeks \$201	Manifestic integration of OS.	Lacottetas d'attances ay board desard, scholippi, highermone		
Addressed	Ini-c	Suboutgrasses agentaries of some any regulation that have the 40 mg. Anose for extend of 10 works	nel 8, d'annel des rene e collane estater, es phargeure projektes al antes estat viel by	Separation		
-	mi-e	informer all regiligench done and 2 been	Cast toports downed in constant is shall acress and OC 2010 Lines and Longites constants or 1 takin of ar 1 down.	transference indegeneration between ally by the second sec		
Terkinen	14	Balances of Prophysics only Carolin	BIR with of our of the second and the CAS, much an explorer instantion of 15 were on the second and the second	The second states in the second state		
Theotomethi		mdari inferent at 12 mg/ng Kakaward ing 7 mdarawa at 30 mg/ng gywei ayang a tamita	Radional programs in 19. 200 of particular any record CAS in 1992, exclanal distance in 2996	Martin conversion, Note in specific integras, State darminers, Proper physical in the state integration and dispersion destances. We shall inter- physical conversion integrating welly with const advances conversion integrating welly with const		





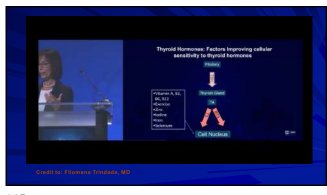








114











118



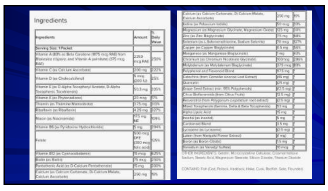
119



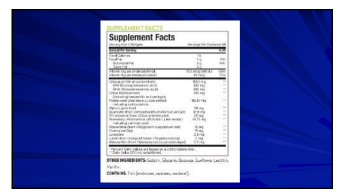
120



121



122



123





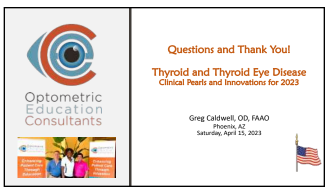
- lids Mobius' sign: Weakness of convergence Ballet's sign: Palsy of one or more extraocular muscles
- Suker's sign: Weakness of fixation on lateral gaze Cowen's sign: Jerky papillary contraction to consensual light
- Knies' sign: Unequal dilatation of the pupils
- Jeffrey's sign: Absence of forehead wrinkling on upward gaze

125

rd gaze

ellinek's sign: Increased igmentation of the lids

itellwag's sign: Infrequent blinking Kocher's sign: Increased lid etraction with visual fixation



126