

Evaluation of eyelid ptosis

Normal data	
Under Limbus 1-2mm	MRD1 4 to 5 mm
Cornea size 10-11mm	Eyelid slit 9-10 mm



RIGHT		LEFT	
PALPEBRAL FISSURE HEIGHT (EYELID SLIT)			
preop	postop	preop	postop
MARGIN-REFLEX DISTANCE (MRD)			
preop	postop	preop	postop
SEVERITY			
preop	postop	preop	postop
() Normal 1~2 mm	() Undercorrect () mm	() Normal 1~2 mm	() Undercorrect () mm
() Mild 2~3 mm	() Overcorrect () mm	() Mild 2~3 mm	() Overcorrect () mm
() Moderate 3~4 mm	() Normal () mm	() Moderate 3~4 mm	() Normal () mm
() Severe >4 mm		() Severe >4 mm	
EYELID CREASE HEIGHT			
preop	postop	preop	postop
LEVATOR FUNCTION			
preop	postop	preop	postop
() Normal: ≥ 12 mm	() Normal: ≥ 12 mm	() Normal: ≥ 12 mm	() Normal: ≥ 12 mm
() Good: 8-11 mm	() Good: 8-11 mm	() Good: 8-11 mm	() Good: 8-11 mm
() Fair: 5-7 mm	() Fair: 5-7 mm	() Fair: 5-7 mm	() Fair: 5-7 mm
() Poor: ≤4 mm	() Poor: ≤4 mm	() Poor: ≤4 mm	() Poor: ≤4 mm

Personal information		
Name		
Age/Sex		
No. Chart		
Address		
Phone		
Date of operation		
ONSET		
Congenital	Acquired _____Y/O	
LOCATION		
Bilateral	Right	Left
ETIOLOGY		
Neurogenic	Myogenic	Aponeurotic
Mechanical	Mixed	Pseudoptosis
SPECIAL REMARKS		

UNDERLYING SYSTEMIC DISEASE

(DM) (H/T) (Myasthenia gravis) (Myotonic dystrophy) (CPEO) (OPMD) others _____

FAMILY HISTORY

OCULAR/ NEUROLOGIC EXAMS

Cover test/ Hering's law

EOM limitation

Pupil Size/ Light Reflex

Synkinesia

Visual acuity

Baseline tear production

Schirmer's test = () Normal > 15 mm () borderline: 5 to 10 mm () hyposecretion : < 5 mm

Dominant eye : R't () / L't () / None ()

PREVIOUS TREATMENT

Date : Procedure :

OPERATIONS

() Mullerectomy _____/_____mm(R/L) () Levator aponeurosis plication____/_____ mm(R/L)

() Levator shortening _____/_____mm(R/L) () Levator / Müller's muscle shortening __/___mm(R/L)

() Frontalis sling with _____[material] () FOOM flap shortening _____/_____mm(R/L)

() others