## **Evaluation of eyelid ptosis**

Normal data				Personal information		
Under Limbus 1-2mm Cornea size 10-11mm	MRD1 4 to 5 mm Eyelid slit 9-10 mm	-	(200	Name		
RIGHT		LEFT		Age/Sex No. Chart		
PALPEBRAL FISSURE HEIGHT (EYELID SLIT)						
preop	postop	preop	postop	Address Phone		
	MARGIN-REFLEX	X DISTANCE (MRD)		Date of oper	ation	
preop postop preop postop				Date of oper	ation	
SEVERITY					ONSET	
preop	postop	preop	postop	Congenital	Acquired _	Y/O
( ) Normal 1~2 mm	( ) Undercorrect ( ) mm	( ) Normal 1~2 mm	( ) Undercorrect ( ) mm		LOCATION	
( ) Mild 2~3 mm	( ) Overcorrect ( ) mm	( ) Mild 2~3 mm	( ) Overcorrect ( ) mm	Bilateral	Right	Left
( ) Moderate 3~4 mm	( ) Normal ( ) mm	( ) Moderate 3~4 mm	( ) Normal ( ) mm		ETIOLOGY	
( ) Severe >4 mm		( ) Severe >4 mm		Neurogenic	Myogenic	Aponeurot
	EYELID CRI	EASE HEIGHT		Mechanical	Mixed	Pseudoptos
preop	postop	preop	postop	SPECIAL RI	EMARKS	
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			
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 R	eflex					
Synkinesia						
Visual acuity						
Baseline tear produ	action					
Schirmer's test = (	) Normal > 15 mm	( ) borderline: 5	to 10 mm ( ) hypo	osecretion: < 5	5 mm	
Dominant eye: R'	t()/L't()/None(	)				
PREVIOUS TREA	TMENT					
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