Sunnybrook Facial Grading System

Resting Symmetry	Symmetry of Voluntary Movement						Synkinesis				
Compared to normal side	Degree of muscle EXCURSION compared to normal side					Rate the degree of INVOLUNTARY MUSCLE CONTRACTION associated with each expression					
Eye (choose one only) normal 0 narrow 1 wide 1 eyelid surgery 1		, ejy	Intrates Stight	hitiated movemen.	on with mild	Omplete	s	nass movement Sti.	nghi syntinesis 347E:	distigucing sut not Dist.	Gross May Smkinesis/ of Several Movements
Cheek (naso-lablal fild) normal 0 absent 2	Standard Expressions	Unable to initiat	Initiates slight	hitiated m. excursion	Movement almost	Tovement complete	NONE	MILD	MODERATE:	SEVERE	
less pronounced 1 more pronounced 1	Forehead Wrinkle (FRO)	1	2	3	4	5	0	1	2	3	
more pronounceu	Gentle eye closure (OCS)	1	2	3	4	5	o	1	2	3	
Mouth ormal	Open mouth smile (ZYG/RIS)	1	2	3	4	5	0	1	2	3	
corner dropped 1 corner pulled up/out 1	Snarl (LLA/LLS)	1	2	3	4	5	o	1	2	3	
Total	Lip Pucker (00S/00I)	1	2	3		5	0	1	2	3	
Resting symmetry Total × 5 score		Asymmetry A. Seve	Asymmetry Moderat	Asy. Mild	Normaling Symmetry	Total					
Patient's name	Voluntary movement score:				Tota	il×4	Synkinesis score: Total				al 🔲
Date	Vol mov't score	Rest sym scoi	metry		- Syn	k re	=	Co	omposito		let. Nedzelski 1992