	Subject #						
	Composite Cerebrovascular Stenosis Score (CVSS					rss)	
	Vessel			Degree of Stenosis	Vessel occlusion	Unable to evaluate	Comments
			(yes/no)	1= 1-50%, 2=50-99%	1= present		
		<u> </u>					
	ICA	Right					
	•	Left					
	A1	Right					
	ACA distal to A1	Left					
	ACA distai to A1	Right Left					
	ACOM	tert					
	MCA*	Right					
	IVICA	Left					
	PCA**	Right					
		Left	1				
	SCA	Right	1				
		Left	1				
	Basilar						
	Vertebral	Right		***			
		Left		***			
	PICA	Right					
		Left					
			Number of	Total Stenosis	Total Occlusion		
			Vessels=	score=	score=		
				Composite Cerebrovascular Stenosis Score (CVSS): Composite Stenosis Score			
				+ (Composite Occ	lusion Score x 3) =		
						Arterial	
					Distribution of		
	*MCA up to the junction of M2/3					Ischemia	
	**PCA up to mid P3, anterior to the dorsal brainstem					ICA	Right
	***If vertebral appears hypoplastic do not score						Left
						A1	Right
	Is ischemia restricted to the arterial distribution of stenosis						Left
	(Y/N)?				ACA distal to A1	Right	
							Left
						ACOM	
						MCA	Right
							Left
						PCA	Right
							Left
						SCA	Right
						Danilan	Left
						Basilar Vertebral	Dight .
						vertebrar	Right Left
Appardin	cooring ch	\				PICA	Right
Appendix-	Appendix- scoring sheet						Left