






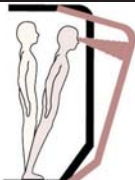










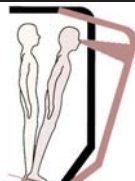





SENSORY ORGANIZATION TEST (SOT) SIX CONDITIONS

CONDITION			SENSORY SYSTEMS
1.		Normal Vision	
		Fixed Support	 
2.		Absent Vision	
		Fixed Support	
3.		Sway-Referenced Vision	
		Fixed Support	 
4.		Normal Vision	
		Sway-Referenced Support	 
5.		Absent Vision	
		Sway-Referenced Support	
6.		Sway-Referenced Vision	
		Sway-Referenced Support	 

	VISUAL INPUT		VESTIBULAR INPUT		SOMATOSENSORY INPUT
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SWAY REFERENCED INPUT: In the test conditions indicating sway referenced input, either the support surface, the visual surround, or both will move in response to the patient's measured sway. This is not a perturbation or a random movement. The movement follows the patient's sway, providing inaccurate sensory feedback information to the patient.