

Materials List for:

A Protocol for Comprehensive Assessment of Bulbar Dysfunction in Amyotrophic Lateral Sclerosis (ALS)

Yana Yunusova^{1,2}, Jordan R. Green³, Jun Wang³, Gary Pattee⁴, Lorne Zinman^{2,5}

Correspondence to: Yana Yunusova at yana.yunusova@utoronto.ca

URL: https://www.jove.com/video/2422

DOI: doi:10.3791/2422

Materials

Name	Company	Catalog Number	Comments
Phonatory Aerodynamic System (PAS)	KayPENTAX		
Compact flash recorder	PMD660		
Professional quality microphone			
SPL meter	Extech Instruments		
MDVP	KayPENTAX		
Nasometer	KayPENTAX	Model 6400	
Eagle Digital System	Motion Analysis Corp.		
WAVE	Northern Digital Inc, Canada		

¹Department of Speech-Language Pathology, University of Toronto

²ALS/ MN Clinic, Sunnybrook Health Science Centre

 $^{^3\}mbox{Department}$ of Special Education and Communication Disorders, University of Nebraska-Lincoln

⁴Department of Neurology, Munroe-Meyer Institute, University of Nebraska Medical Center

⁵Department of Neurology, University of Toronto