

Materials List for:

## A Modified Lean and Release Technique to Emphasize Response Inhibition and Action Selection in Reactive Balance

David A.E. Bolton<sup>1</sup>, Mahmoud Mansour<sup>2</sup>

<sup>1</sup>Department of Kinesiology & Health Science, Utah State University

Correspondence to: David A.E. Bolton at dave.bolton@usu.edu

URL: https://www.jove.com/video/60688

DOI: doi:10.3791/60688

## **Materials**

Name	Company	Catalog Number	Comments
CED Power1401	Cambridge Electronic Design		Data acquisition interface
Delsys Bagnoli-4 amplifier	Delsys		EMG equipment
Figure-eight D70 <sup>2</sup> Coil	Magstim Company Ltd		TMS coil
Kistler Force Plates	Kistler Instrument Corp.	Multicomponent Force Plate Type 9260AA	Force plates
Magstim 200 stimulator	Magstim Company Ltd		TMS stimulation units
PLATO occlusion spectacles	Translucent Technologies Inc		visual occlusion
Signal software	Cambridge Electronic Design	Version 7	

<sup>&</sup>lt;sup>2</sup>Department of Electrical & Computer Engineering, Utah State University