

Materials List for

# Providing Visual Biofeedback Using Brightness Mode Ultrasound During a Golf Swing

Andrew Skibski<sup>1</sup>, Luk Devorski<sup>1</sup>, L. Colby Mangum<sup>1</sup>

<sup>1</sup>Rehabilitation, Athletic assessment, and DYnamic imaging (READY) Laboratory, Institute of Exercise Physiology and Rehabilitation Science, University of Central Florida

## Corresponding Author

L. Colby Mangum

lauren.mangum@ucf.edu

## Citation

Skibski, A., Devorski, L., Mangum, L.C. Providing Visual Biofeedback Using Brightness Mode Ultrasound During a Golf Swing. *J. Vis. Exp.* (186), e64333, doi:10.3791/64333 (2022).

## Date Published

August 25, 2022

## DOI

10.3791/64333

## URL

jove.com/video/64333

## Materials

Name	Company	Catalog Number	Comments
Aquasonic 100	Parker	BT-025-0037L	Ultrasound gel
GE NextGen Logiq e Ultrasound Unit	GE Healthcare	HR48382AR	
Linear Array Probe	GE Healthcare	H48062AB	
Velcro straps	VELCRO		Fasteners for the elastic belt used to secure the ultrasound transducer