

Research In Progress

Project Title: Developmental Age-Dependent Cervical Spine Biomechanics

Project Manager: Rodney Rudd

Description: This research is aimed at determining the changes in the response

characteristics of the human cervical spine as a function of age. The results of this work will support the development of 'biofidelic' child

and adult dummy necks.

Project Initiation Date: August 2006

CloseDate: August 2011

Contract Number: DTNH22-06-H-00014

Project Awarded To: University of Washington (Applied Biomechanics Laboratory)

Total Contract Cost: \$785,000

Date Added: 8/6/2007