Sensory/Motor Neuroimaging Clinical Interview TBI Outcome (Chronic) - Gender differences Instability in symptom Disorder Postconcussional Imaging & outcome 5-year longitudinal recovery Risk factors of poor Disorder & Postconcussional TBI Severity

CONSORTION—The Secretary of Defense shall conduct the study in consultation with the Secretary of Veterans Affairs.

PROGRAM STRUCTURE

The research effort consists of three collaborative studies, each addressing one or more of the elements of the mandate.

PROGRAM TIMELINE

In 2007, the Secretary of Defense directed TBI CoE to address this mandate as the coordinating body to develop, manage, and conduct the research efforts.

PROGRAM METHODOLOGY

The DOD supports two component studies to address SEC 721 elements: the 15-Year Longitudinal Studies of TBI and the IMAP study, which address the outcomes in the boxes below.

COLLABORATORS

Forging significant partnerships has made this effort possible.

Federal Partners: Department of Defense, U.S. Department of Veteran Affairs; Walter Reed National Military Medical Center, National Institute of Health; The National Intrepid Center of Excellence; Model Systems Knowledge Translation Center; Uniformed Services University; National Institute of Disability, Independent Living, and Rehabilitation Research; and Rehabilitation Research New Federal Partners: Craig Hospital National Data and Statistical Center; Harvard University; Johns Hopkins University; Massachusetts Institute of Technology; University at Connecticut; University of Michigan; University of Queensland; University of Southern FL

NDAA FY07 Sec 721

15-Year Longitudinal Studies

NDAA FY07 Section 721 Program Structure, Methodology, and Timeline Traumatic Brain Injury Center of Excellence