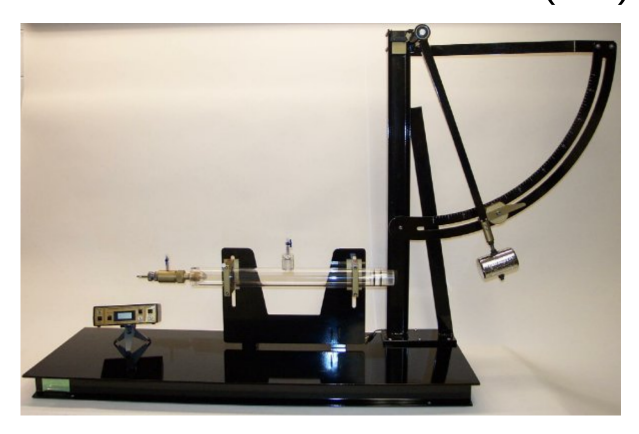
Custom Design & Fabrication, Inc.

FLUID PERCUSION INJURY (FPI)



The "Fluid Percussion Injury" (FPI) device is built by Custom Design & Fabrication, Inc. and has become an icon in the Neurotrauma research community worldwide. The FPI is constructed with a sturdy aluminum frame. The basic structure is finished with a state of the art powder coating process. The balance of the aluminum components are anodized to prevent oxidation and to guarantee longevity. The assembly includes the base, pendulum mast, graduated protractor, ball bearing enhanced impact hammer assembly, acrylic fluid cylinder and bracketry, transducer housing, transfer tube, digital transducer and is finished off with a self calibrating Trauma Inducer Pressure Inducer Amplifier.

For Information or Orders Contact: Custom Design & Fabrication, Inc.

Guy M. Blankinship III PO Box 69 Sandston, VA 23150 Telephone 1-804-932-3933

Email: gblankin.cdf@gmail.com

