Biomechanical Evidence in Soft Tissue Cases

Michael S. Ferguson, Esq.
Nealon Gover & Perry
Harrisburg

A chapter from Preparing & Trying the Soft Tissue Case
Pub. No. 4456, published August 2006

To purchase this book:
- See the PBI Online Bookstore at www.pbi.org
- Email info@pbi.org, or
- Call 1-800-932-4637

© 2006 Pennsylvania Bar Institute. All rights reserved.
This file is licensed only to the person downloading this file from PBI’s website, for printing and for saving
to his or her personal computer. No further use is permitted. This file may not be shared electronically with
any other person without the express written permission of the Pennsylvania Bar Institute.

The Pennsylvania Bar Institute does not render any legal, accounting, or other professional services. The
Institute’s programs and publications are designed solely to help attorneys maintain their professional
competence. In dealing with specific legal matters, the attorney using PBI publications or orally conveyed
information should also research original sources of authority.
Table of Contents

Biomechanical Evidence
   Michael S. Ferguson, Esquire, Nealon Gever & Perry, Harrisburg

The Basics ............................................................................................................................. 13
I. What it is? ...................................................................................................................... 13
II. Is it accepted science? ............................................................................................... 13
III. Is it admissible evidence? ......................................................................................... 13
IV. What use is Biomechanical evidence? ...................................................................... 13
V. Underlying facts necessary for a good analysis by expert ......................................... 14
VI. Why a biomechanical engineer? .............................................................................. 15
VII. Trial Considerations ............................................................................................... 15
VIII. Cost ......................................................................................................................... 15
Appendix – Biomechanical Evidence & Report ................................................................. 16