



MARI SUSAN TRUMAN, M.S., P.E.

## PROFESSIONAL EXPERIENCE

- 2003 to present **Mari S. Truman, OrthoBioMech LLC**  
*Principal Engineer/Manager*  
Orthopaedic device development offering design and development services for the orthopaedic and medical device industry. Recent projects include trauma, spine, hip and knee implant system design and development.
- 2002 to present **Robson Forensic, Inc.**  
*Associate*  
Provide technical investigations, analysis, reports, and testimony towards the resolution of commercial and personal injury litigation involving medical devices and/or biomechanical trauma and for failure analysis.
- 2005 **Small Bone Innovations, Inc., (SBI)**  
*Senior Product Development Engineer*  
Principal engineer for upper and lower extremity trauma product systems.
- 2002 to 2003 **GE Medical Systems Navigation and Visualization, Inc.**  
*Mechanical Engineer, Orthopaedic Applications*  
Design and development of mechanical tools to facilitate image guided, minimally invasive orthopaedic surgical procedures.
- 1999 to 2002 **Seabrook International, LLC (DBA G&G Machine Technologies, LLC) and Nelson & Small Manufacturing Management**  
*Vice President of Product Development / Director, Midwest Region*
- Founder and director of Seabrook's mid-west based design center offering design and development services for the orthopaedic and medical device industry.
  - Providing general project management, design, and Design Dossier services for several new orthopaedic product systems for multiple orthopaedic companies. Recent product development projects include: Acetabular cups, knee implants and instruments, intramedullary nail implants and instruments, spinal implants and instruments, tools for less invasive surgical procedures, soft tissue attachment and a sternotomy repair system.
  - Implemented and use of multiple CAD/CAE software and communication tools including Unigraphics, Pro/E, Algor, SDRC IDEAS Artisan, and Solid Works.
  - Medical device technical sales support for Seabrook International, LLC.



- Invention, invention refinement and patent application on new designs in conjunction with customers.

1998 to **Othy Inc, a division of Symmetry Medical Inc.**

1999 *Design Engineer*

- Created custom and standard-line generic instrumentation for primary total knee, total hip, and endoscopic procedures, including a few unique/patentable inventions.
- Implemented company-wide participation in ISO 9001 level, team-oriented product development practices.
- Drafted and implemented “Fast Track” Design Control forms and protocols, to bring R&D practices into compliance with ISO & FDA regulations while making efficient use of existing R&D resources.
- Created engineering databases and spreadsheet programs for traditional closed form stress analyses.

1993 to **ArthroMotion LLC**

1998 *President and Founder*

- Provided product design, development, and engineering services in orthopaedics.
- Completed several turnkey system development projects from inception through launch, in compliance with ISO & FDA design control regulations.
- Co-authored papers and talks with surgeons/researchers/engineering associates.
- Participated in collaborative research projects with several major biomechanics laboratories and orthopaedic teaching institutions.
- Named as an inventor on three Orthopaedic product device patents. Invented several other unique devices/concepts, which were patentable.
- Assisted with 8 patent applications, awarded three patents.

1991 to **Zimmer, a division of Bristol-Myers Squibb Company**

1993 *Senior Development Engineer, Fracture Management Division*

- Completed unique fracture fixation biomechanical analyses and initiated cutting tool efficiency analyses.
- Assisted in the redesign and launch of the Herbert/Whipple Bone Screw System. Facilitated design and launch of the Herbert Mini Bone screws and the Herbert cannulated bone screw systems.
- Functioned as both project designer and project manager for these systems. Completed all design assurance documentation.
- Helped sales training department develop effective educational tools for the Herbert family products.



1991

**Biomet Inc.**

*Senior Engineer, Patient Matched Implants (PMI)*

- Worked on methods to automate the production of implants utilizing 3D CT scan reconstructions.
- Supervision of radiology technologist whose duties ranged from completing 3D CT Scan reconstructions, writing field communications, giving tours, definition of CT scan parameters, and QC evaluation of composite plastic materials via CT scans.
- Design of custom prostheses and instruments to match patient and surgeon needs via CT scans or x-rays.
- Wrote and edited drafts of the surgical technique for patient matched hip implants (written and videotaped version).
- Conceptualized a unique, low cost, flexible sterilization case system.
- Designed a modular custom reamer and gage system.

1980 to  
1991

**DePuy, a division of Boehringer Mannheim Corporation**

*Sr. Product Development Engineer: 1989-1991*

*(Total Knee Implants and Instrumentation)*

- Planned and started development of a new total knee implant and instrumentation system.
- Wrote surgical techniques, design rationales, and design assurance plans.
- Led project teams and coordinated research, planning, testing, design & development programs. Completed projects: AMK all-poly tibial tray, AMK Universal Femoral components, Tibial IM Alignment Guide.
- Planned educational sessions and spoke at sales training sessions both in-house and at national sales meetings.
- Frequently spoke to surgeon tour groups covering various contemporary orthopaedic topics.

*Manager of Implant Technology – Hips & Knees: 1988-1989*

*LCS Knee System Marketing Product Manager*

- Produced technical write-ups on topics such as Titanium, Titanium wear, Poly Wear, Competitive analyses of TKA systems, and TKA instrumentation.
- Re-wrote and updated LCS knee surgical technique, wall chart, planned LCS knee system modernization, line extension possibilities, held surgeon user focus meeting, ran LCS knee sales training meetings, and helped run dinner meetings (mini-courses).
- Created strategic planning documents for TKA, extremity and hip systems.
- Ran LCS knee sales training sessions, presented patellar kinematics and patello-femoral kinematics & competitive overview at DePuy's National Sales Meetings.



*Marketing Product Manager Reconstructive II: 1986-1988*

*Total Knees & Extremity Joints*

- Planned and executed the launch of DePuy's AMK TKA systems.
- Responsible for the marketing/sales results for the total knee and extremity joint products, with emphasis on new product development and promotion.
- Coordinated creation of sales promotional programs, sales aids (audiovisual aids, advertisements, brochures, surgical techniques, design rationales, reference literature), and new product launch plans.
- Ran mini bioskills courses for surgeons, aided customer service, supplied financial justification of projects, submitted long and short term product line plans and budget proposals.

*Manager, New Product Coordination: 1985-1986*

- Reduced lead time and improved efficiency for new product development, production and introduction.
- Creation of refined new product development protocol, project timelines, project teams. Also responsible for new product production, "trouble-shooting."

*Development Engineer, Product Development Engineer: 1980-1985*

- Responsibilities included product design, project management, and product line maintenance for multiple trauma, spine and extremity joint product areas.

## **EDUCATION**

Biomedical Engineering; B.S.E. - The Catholic University of America, Washington D.C., 1980, Magna Cum Laude.

Course Highlights: Core curriculum met requirements for M.E. & Pre-Med majors. Including drafting, mechanical design, materials, 6 semesters physics, 8 semesters math, 8 semesters chemistry, computer science, biomedical design, and biomedical instrumentation.

M.S., Mechanical Engineering, University of Illinois, Urbana-Champaign, 2012.

Graduate Courses:

University of Toledo (UT): (1) Management of Projects & Technology Innovation; (2) Applications of Engineering Analysis

University of Illinois at Chicago (UIC): (1) Numerical Methods in Mechanical Engineering; (2) Dynamic Systems Analysis I; (3) Spine Biomechanics.



University of Illinois at Urbana-Champaign: (1) Probability Theory I; (2) Legal Issues in Entrepreneurship; (4) Lectures in Entrepreneurship; (5) Introduction to Finite Element Analysis; (5) Quality Engineering, Six Sigma; (6) Decision Making with Multiattribute Utility Analysis ; (7) Failure Analysis of Mechanical Components; (8) Technology Innovation and Strategy; (9) Managing Advanced Technology in Industry; (10) Fracture Resistant Design; (11) Corrosion of Metals.

*Continuing Education:*

Annually attended a minimum of 4 continuing education courses for orthopaedic surgeons between 1980 and 1990. Many since. A partial list of orthopaedic related continuing education courses attended:

Complex Case Controversies in Primary and Revision Total Knee Arthroplasty  
Revision Total Hip Arthroplasty: How to Plan and How to Remove Components  
Injuries of the Distal Radioulnar Joint  
Spondylolysis and Spondylolisthesis  
Arthroscopic Meniscal Repair  
Tibial Nonunions: Current Treatment Concepts  
Wrist Arthroscopy  
Stable Internal Fixation for Fractures: Upper Extremity  
Thoracolumbar Fractures  
Deformity Correction Using External and Internal Fixation  
Shoulder Arthroplasty: Current Techniques  
Operative Management of Rotator Cuff Tears  
Intramedullary Nailing of Upper Extremity Fractures  
Physiology of Bone... Formation, Regeneration & Repair  
Wrist Instabilities  
External Fixation of High Energy Distal Tibial Fractures  
Controversies in the Management of Open Fractures  
Intramedullary Nailing of the Femur  
Cervical Spine Trauma  
Intra-Articular Fractures of the Distal Radius and Ulna  
Management of Phalangeal and Metacarpal Fractures  
Primary Total Hip Arthroplasty  
Primary Total Knee Arthroplasty  
Upper Extremity Injuries in the Young Athlete  
Lumbar Spine: The Herniated Disc  
Current Concepts in Joint Replacement



Put together course agendas for DePuy sponsored Total Knee Arthroplasty (TKA) orthopaedic surgeon continuing education meetings in 1987, 1988, and part of 1989. Attended AAOS meetings annually from 1981 to 2002.

CosmosWorks Professional FEA

**Pro/E** Parametric Design/Modeling

**SDRC IDEAS** Parametric Design/Modeling & FEM/FEA **Training**

**Introduction to FEM/FEA using Algor Software (1996, at Algor)**

GMP Regulations

ISO 9000/9001/European Community (EC) Essential Requirements Regulation Status

Total Quality Management

IV-Tech Course on Machining (1982-83)

University of Wisconsin course Designing for Manufacturability (1981)

Dale Carnegie Course (1980)

I attend one or more injury biomechanics seminars and one or more orthopaedic research technical symposiums annually. My training specific to MVC injuries includes:

- Annually participate in the OSU Injury biomechanics seminar and related continuing education courses in injury biomechanics research and related anatomy;
- Attend STAPP crash conference and SAE Safety research conferences;
  - Obtain and read safety research proceedings from STAPP, SAE and other crash programs such as ARCA
- Trained by Denton on crash dummies (types, history, use of);
- Spine biomechanics course, included injury biomechanics;
- Frequently search for and read peer review literatures related to injury biomechanics and CIREN crash research article ;
- Visited TRC to watch crash testing in process;
- Apply injury biomechanical research to case analyses on a daily basis;
- Completed drop impact testing using force plates, pressure sensitive Fuji film;
  - Head neck model
  - Manikin (of 50% human male model)
  - Thoracic functional spinal units (cadaver tissue)
  - Dog and human functional spinal units

## **PROFESSIONAL REGISTRATIONS**

Professional Engineer: Ohio



## PROFESSIONAL MEMBERSHIPS and RECOGNITION

Member, Ohio Society of Professional Engineers (OSPE)  
Member, National Society of Professional Engineers (NSPE)  
Member, American Society of Mechanical Engineers (ASME)  
Member, American Materials Society (AMS)  
Member, American Society Testing and Materials International (ASTM)  
Member, International Society of Biomechanics (ISB)  
Member, American Society of Biomechanics (ASB)  
Member, American College of Sports Medicine (ACSM)  
Member, North American Spine Society (NASS)  
Member, Society of Automotive Engineers (SAE)  
Associate Member, Orthopedic Research Society (ORS)

Elected to Tau Beta Pi Engineering Honor Society, 1979  
Sterling Who's Who Executive Edition, 1994/95  
Mechanical Engineering Dept., C.C. Chang Award, Biomedical Engineering, 1980

## PATENTS

5935128	Orthopaedic template system including a joint locator
5853413	Wrist fusion plate
5549690	Prosthetic thumb joint and method of manufacture
8025663	Augments for surgical instruments
8652183	Multi-angle orthopaedic expansion head fastener
8715325	Bone joining apparatus and method
8795333	Method and apparatus for repairing a tendon or ligament
8808387	Prosthetic joint ( <i>knee patent</i> )
9072562	Bone joining device, kit and method
9468465	Reversible bone coupling device and method
9615873B2	Bone joining apparatus and method
9687286	Bone joining apparatus and method

## BIOENGINEERING RELATED PRESENTATIONS, AUTHORSHIP/COAUTHORSHIP

1. Bodell, L., Hollister, A., Truman, M. and Focht, L.: **A New Implant and Procedure for Thumb Based Carpometacarpal Joint Reconstruction.** Presented at the 6th Congress of the International Federation of the Societies of for Surgery of the Hand, Helsinki, Finland, July 3-7, 1995.
2. Hollister, A., Truman, M. and Focht, L.: **Creation of a Thumb Carpometacarpal Joint Implant Saddle Shape with Surfaces of Revolution for Offset Axes of Rotation.** Presented



- at the 6th Congress of the International Federation of the Societies for Surgery of the Hand, Helsinki, Finland, July 3-7, 1995.
3. Hollister, A., Truman, M., and Focht, L.: **Computer Model of the Knee with Two Fixed Offset Revolutes for Tibiofemoral Motion.** Presented at the XVth Congress of the International Society of Biomechanics, Jyvaskyla, Finland, July 2-6, 1995.
  4. Hollister, A., Truman, M., and Focht, L.: **Computer Aided Design Model of the Knee with Two Fixed Offset Axes.** Abstracts - 14th Annual Meeting of the Arthroscopy Association of America, San Francisco, CA, May 4-7, 1995.
  5. Truman, M., Hollister, A., and Focht, L.: **Thumb Carpometacarpal Surface Replacement Arthroplasty with an Asymmetric Saddle.** Poster - American Society for Surgery of the Hand, 49th Meeting, Cincinnati, OH., October 26-29, 1994.
  6. Truman, M., Hollister, A., and Focht, L.: **Prosthetic Joint Replacement Using Surfaces of Revolution for Two Offset Axes of Rotation.** Abstract ME '94 - International Congress - ASME Winter Annual Meeting, Chicago, IL., November 11, 1994.
  7. Truman, M., Hollister, A., and Focht, L.: **Prosthetic Joint Replacement Design Methods to Restore Kinematics and Stability while Preventing Material Overload.** Proceedings - 14th Southern Biomedical Engineering Conference, Shreveport, LA, April 7-9, 1995.
  8. Truman, M, and Hollister, A.: **Simulation of Thumb Carpometacarpal Joint Saddle Shape with Surfaces of Revolution for Offset Axes of Rotation.** Talk and Computer Demonstration Presented at the Vth Symposium on Computer Simulation in Biomechanics, Jyvaskyla, Finland, June 28-30, 1995.
  9. Truman, M, and Hollister, A.: **Mathematical Modeling of Joint Surface Shapes Using Surfaces of Revolution About Offset Revolutes.** Presented at Vth Symposium on Computer Simulation in Biomechanics, Jyvaskyla, Finland, June 28-30, 1995.
  10. Truman, M, Hollister, A., and Focht, L.: **Simulation of Thumb Carpometacarpal Joint Saddle Shape with Surfaces of Revolution for Offset Axes of Rotation.** Presented at the XVth Congress of the International Society of Biomechanics, Jyvaskyla, Finland, July 2-6, 1995.
  11. Truman, M, Hollister, A., and Focht, L.: **Simulation of Thumb Carpometacarpal Joint Saddle Shape with Surfaces of Revolution for Offset Axes of Rotation.** Presented at the International Hand and Wrist Biomechanics Symposium, September 10-11, 1995, San Francisco, CA.
  12. Truman, M, and Hollister, A.: **Simulated Articular Surface Shapes for the Thumb Carpometacarpal Joint.** Presented at the ASME Winter Annual Meeting, San Francisco, CA, November 12-17, 1995.
  13. Griffin, A, and Truman, M: **Interfacing Between Rapid Prototyping and CAD,** Presented at the National Manufacturing Week Conference, the McCormick Center, Chicago IL, March 17, 1998.
  14. Truman, M.: **Implementation of Effective Design Control Procedures by Development Teams – tips based on historical experiences,** Presented at the Indiana Medical Device





- Manufacturer's Council (IMDMC) Seminar : Simplification of Process for Design Control: Medical Devices and Software, Indianapolis, IN April, 29, 1998.
15. Truman, M.: **Use of Biomechanics to Explain Injury Mechanics and Reconstruct Events**, *proceedings*, Presented at Forensics for Lawyers, OSBA CLE, Cleveland and Columbus OH, December 2002 & October 2003.
  16. Truman, M.: **Avoiding Patient Injury Lawsuits, Design Team Tips** BoneZone, Winter 2003 Knowledge Enterprises, Inc, Chagrin Falls, OH.
  17. Ferrara, L., Moderator, Shuvo, R and Truman, M, Speakers: **Biomaterials and Future Engineering Considerations: What Do We Really Need?**, *proceedings*, North American Spine Society (NASS) Spring Break, Boca Raton, FL, April 23, 2004.
  18. Truman, M., Ferrara, L., Milks, R., and Eckhardt, J.: **Acute Thoracic Vertebral Injury Thresholds**. Proceedings of IMECE04 2004 ASME International Mechanical Engineering Congress November 13–20, 2004, Anaheim, California USA.
  19. Truman, M., Ferrara, L., Hunt, J., and Ganey, T.: **Mechanical transduction in a Truss Lumbar Fusion Cage: FEA results Match Mechanically Responsive Metrics of Bone Formation**. Proceedings, International Society for the Advancement of Spine Surgery (ISASS), Miami Beach, FL, USA, May 2, 2014.



## LECTURES

1. Derian, G, and Truman, M. : Vehicle Collisions, Reconstruction and Injury Biomechanics, Lorman Continuing Legal Education Series, Columbus Ohio, January 26, 2005 & Cleveland Ohio, May 18, 2005.
2. *Several* Talks for the Ohio State Bar Association (OSBA) and Ohio Trial Lawyer (OATL) Continuing Legal Education courses in 2003 and 2004 related to Injury Biomechanics and other Biomechanics Issues in Forensic Reconstructions.
3. Truman, M. : Preparing and Trying the Soft Tissue Case - Biomechanics Expert Reviews, Pennsylvania Bar Institute, Mechanicsburg, PA, July 20, 2006.
4. Truman, M.: Successful Resolution of Medical Equipment and Medical Malpractice Claims, Third Annual Medical Malpractice Insurance Execusummit, New York, NY, November 15, 2007.
5. Truman, M and Higinbotham, E.: Rebutting Seatbelt Defense and Preparing and Trying the Soft Tissue Case. Central Ohio Association for Justice (COAJ), Buckeye Hall of Fame Café, Columbus, OH, March 10, 2009.
6. Truman, M.: Evidence Pitfalls, Injury Biomechanics & Medical Devices, Columbus Bar Association, Columbus, OH, June 27, 2012.
7. Truman, M.: Soft Tissue Injuries in Low Speed Motor Vehicle Collisions, Lorman Continuing Legal Education Series Webcast, April 29, 2013.
8. Truman, M., and Martin, Lee, Litigating Slip, Trip and Fall Cases in Ohio Accident Reconstruction & Biomechanical Toolkit For Attorneys, AIA CES Course, Cincinnati, OH, December 18, 2015.

## BIOMECHANICS AND INJURY EVENT RECONSTRUCTION

The physical principles and methods used in orthopaedic biomechanics are the same as those used to reconstruct injury events. Orthopaedic Biomechanics is a sub-specialty field of biomechanics and biomedical engineering and involves the application of principles of engineering mechanics to understand basic biological processes and mechanisms related to the structure and function of bone and other skeletal tissues, while the broader biomechanics field does the same relative to the structure and function of all living tissues.

Orthopaedic designers compile and use property databases of bone and other tissues. As a result I routinely deal with forces that are applied to the human body during many activities, including impact and injury scenarios. To assure the safety and efficacy of new medical devices, we define clinically relevant performance requirements for their installation and use, and then test to define the product specific performance characteristics.

- Comparison of event forces to injury thresholds



- Motions and forces applied by and to the skeleton/body during physiologic and injury events:
  1. Fall and fall recovery (stumbling)
  2. Projectile impacts
  3. Vehicular collisions
  4. Sports, recreation and occupational overuse or injury
 

sitting	standing	reclining
walking	jumping	running
climbing	jerking	throwing
lifting	pulling	pushing
biking	hiking	repetitive motion
vibration	bending	helmet impacts
  5. Altered/compensatory mechanics due to injury
  6. Physiologic event reaction times
- 28+ years of product design and development experience, orthopaedic medical devices
- Human joint reconstruction (since 1980)  
Implant Examples: Wrist, Ankle, Elbow, Knee, Fingers/Hand, Toes/Foot, Hip, Shoulder, Spine repair
- Skeletal trauma reconstruction (since 1980)  
Devices for: Long bones, juxta-articular (near joints), hand, vertebral (spine), sternum, face and skull.  
Implant Examples: Plates, screws, intramedullary nails, external fixation, pins, wires, staples, cables, clamps, anchors, distraction rods
- Tissue reattachment (since 1991)  
Implant Examples: Tissue Anchors used for ligament or tendon reattachment - knee, shoulder, wrist, ankle, hand and foot.
- Directed, analyzed and/or completed laboratory evaluations:
  1. Forces on/through normal vs. repaired bones and joints.
  2. In-vivo to in-vitro forces on orthopaedic implants.
  3. Normal (physiologic) vs. injury forces for skeletal tissues.
  4. Bone impact resistance, healthy vs. disease weakened tissues.
  5. Bone cutting efficiency for specific orthopaedic surgical cutting tools.
  6. Documentation of altered gait, joint kinematics or mechanics after injury or orthopaedic repair or reconstruction considering modified injury potential and life style. Quantification of short or long term functional disability.



7. Range of motion, fatigue and wear endurance characterization of various total joint implant designs for the knee, hip, and wrist, PIP, thumb based CMC joint, and foot MT and DIP joints.
8. Stability characteristics of joint implant devices and surgical reconstructions, including stability under anticipated physiologic and injury load conditions.
9. Impact strength and fracture resistance of bone, implants and instruments during surgical reconstruction procedures.
10. Implant fixation strength and construct stability characterization for various bone fracture repairs using: external fixation, spinal rods screws and hooks, intramedullary nails, bone screws, cannulated bone screws, plates with screws, and k-wires.
11. Ligament reattachment strength and fixation stability in foam bone model material and animal bone.
12. Minimally invasive orthopaedic surgical procedure instrument construct stability and accuracy.

#### **MEDICAL DEVICES**

- Determination of failure mechanisms, cause of failure.
- Review for device design, manufacturing or warning defects.
- Failure event reconstruction.
- Review of design dossiers and design history files including specifications, clinical performance requirements, test protocols, test results.
- Assist orthopaedic and medical device companies with design, design dossiers, test protocol development, test direction, and test results summary.