



BEN SANDERS REGISTERED PATENT AGENT

MSME Metrology
University of Florida

BSME Minor in Mathematics
University of Florida

TECHNOLOGY AREAS

- Surgical Implants and Medical Devices
- Tissue Implants and Tissue Processing
- Consumer Electronics Devices
- Injection Molding and Manufacturing
- Metrology and Precision Engineering
- Consumer and Medical Design Patents

PRIOR PROFESSIONAL EXPERIENCE

- Director of IP at RTI Surgical
- Mechanical Engineer at APTEC
- R&D Engineer at Procter & Gamble
- Systems Programmer at Procter & Gamble
- Graduate Research Asst. at U. of Florida
- Mechanical Development Engineer at Motorola

COMMUNITY INVOLVEMENT

- Mentor for UF Active Learning Program (UF CAIRES)
- Grant Administrator for Community Based Robotics Pilot at Children's Trust of Alachua County
- Coach & Mentor for FIRST Robotics
- Scoutmaster & Asst. Scoutmaster for Scouts, BSA
- Coach for Youth Soccer, Inc.
- Judge for School and Regional Science Fairs

PROFESSIONAL MEMBERSHIPS & ACTIVITIES

- Registered to Practice before the United States Patent and Trademark Office (USPTO)

SELECTED PATENTS

- 7,648,676: Process and apparatus for treating implants comprising soft tissue
- 7,658,706: Vascular graft sterilization and decellularization
- 7,727,278: Self fixing assembled bone-tendon-bone graft
- 7,776,089: Assembled bone-tendon-bone grafts
- 8,007,533: Progressive grip assembled bone-tendon-bone grafts, methods of making, and methods of use
- 8,167,943: Materials and methods for improved bone tendon bone transplantation
- 8,470,038: Adjustable and fixed assembled bone-tendon-bone graft
- 9,700,584: Osteoinductive putties and methods of making and using such putties
- 9,707,082: Assembled cartilage repair graft
- 10,314,944: Xenograft soft tissue implants and methods of making and using
- 10,875,244: Adaptable high-performance extrusion head for fused filament fabrication systems
- D583,053: Orthopedic bone block
- D583,054: Set of orthopedic bone block assembly
- D583,055: Orthopedic bone block assembly
- D583,056: Orthopedic bone block assembly
- D888,114: 3D printer hotend
- D875,794: 3D printer hotend



WWW.SLEPATENTS.COM