



Shoulder Surgery

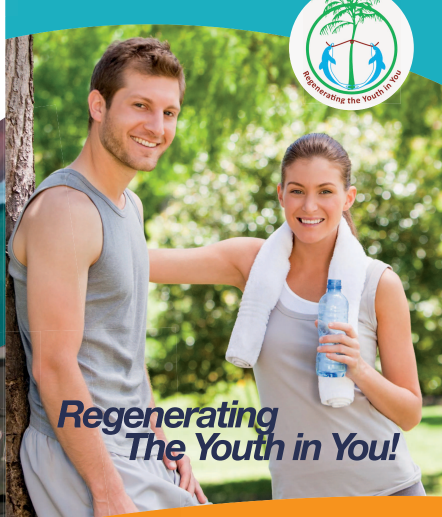
- Arthroscopic Rotator Cuff Repair- Rotator Cuff Surgery
- Dr. Bennett can address 95% of shoulder conditions with Arthroscopic or minimally invasive techniques. Trained in the U.S. and in Switzerland, Dr. Bennett was one of the first surgeons to perform Arthroscopic Subscapularis Repair procedures.

Knee Surgery

Dr. William Bennett is widely regarded as one of the best Knee surgeons in Bradenton, Sarasota and Venice, Florida. He uses cutting-edge techniques; custom Knee Replacement, Minimally Invasive Knee Replacement, Cartilage Regeneration, PRP and Stem Cell Augmentation.

Bennett Orthopedics and Sports Medicine

www.bennettorthopedics.com



Our Facility

Dr William Bennett is widely regarded as one of the best Shoulder and Knee surgeons in the Bradenton, Sarasota, Venice, Florida area. He uses cutting-edge techniques to offer a superior level of service, and his methods ensure that his patients benefit from minimal downtime, reduced pain and longer-lasting results. Stem cell and PRP treatment can be performed in his office setting above in a spa-like environment.

Contact us Now 941-953-5509

With locations in Sarasota, Bradenton and Venice



BennettOrthopedicsandSportsmedicine



SRQSportsMed



www.Bennettorthopedics.com

Custom and Minimally Invasive Knee replacement

Arthroscopic Cartilage Regeneration

BOARD CERTIFIED ORTHOPEDIC SURGEON

William F. Bennett, MD
BOARD CERTIFIED ORTHOPEDIC SURGEON

Highly skilled, experienced orthopedic surgeon with dual fellowships in Sports Medicine - Arthroscopy and Shoulder surgery.

Proficient in revenue cycle best practices, efficient in workflow implementation, execution and optimization of outcomes.

Designated one of the Top Orthopedic Surgeons in Sarasota by U.S. News and World Reports, Dr. Bennett has been practicing since 1995. He was ranked a Top Doctor for Orthopedic Surgery for 2013 by Sarasota Magazine and Castle Connolly Medical.

Skills & Abilities

- Board Certified Orthopedic Surgeon
- Orthopedic Specialty Societies
- Arthroscopy Association of North America
- American Orthopedic Society for Sports Medicine
- International Cartilage Repair Society
- Expert Shoulder and Knee Surgeon
- PRP and Adult Stem Applications
- Founder Medical Device Company x 2
- Publications Multiple Peer Reviewed
- Patent Holder- Multiple Patents

- Executive and Administrative Skills
- Orthopedic Surgery Practice- All aspects, billing, collections, IT, inventory, logistics, marketing, internet, management
- Medical Device Company-CEO United States
- Medical Device Company-CEO Mexico
- Federal Grant Winner 20111
- Angel Investment- Successfully raised \$500,000 in funds for start-up

Experience



Founder, BENNETT ORTHOPEDICS AND SPORTS MEDICINE

1995-2014, Sarasota, Florida USA



Founder, ZIPTEK LLC 2011-present, Sarasota, Florida USA



Founder, Ziptek Mexico Sa De Cv

2014-present, Hermosillo, Sonora, Mexico, Maiority Shareholder

Medical Device Companies

Ziptek LLC Founder 2011

Ziptek Mexico Sa De Cv Founder 2014

ZipE Registered Trademark 2011

Ziptek Device Exhibitor

- AAOS Annual Meeting 2013
- AAOS Annual Meeting 2015

Featured in

Herald Tribune Betting on a Surgical Breakthrough



Published: September 22, 2013



Patents



ZipE® Rotator Cuff (Device) #6013083

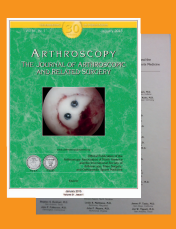
ZipE® Rotator Cuff (Method) #6206886

ZipE® **Soft Tissue** #6491714

ZIpE Screw 8,814,904 B2

ZipE Surgical button 8,845,686

ZipE Method - application determined patentable at the International level-PCT 2014 14/22973



Editorial

Nowhere is Minimally Invasive Surgery explained better than in Arthroscopy, the leading peer-reviewed journal in the field.

1995-2006

Reviewer- Arthroscopy Journal

2001-2006

Editorial Board Journal of Arthroscopy



LECTURER National and International

Dr Bennett presenting a lecture on Stem Cells, PRP and Minimally Invasive Knee Replacement. He has presented his original work in Nice, France, Vancouver British Columbia and Switzerland amongst others. Dr. Bennett has been invited to present and

introduce his Knotless Medical Device to an orthopedic group and investor partnership In Dubai, January 2016.

