**Anthony Parrino Short CV**

**PROFESSIONAL:**

08/16-Present UCONN HEALTH

 Assistant Professor of Orthopaedic Surgery

 Hand and Upper Extremity

**EDUCATIONAL:**

08/02-05/06 State University of New York: Binghamton, Binghamton, NY

B.S. Molecular Biology

*Summa Cum Laude, University Scholars Program*

08/06-05/10 Mount Sinai School of Medicine, New York, NY

 M.D.

06/10-06/15 University of Connecticut School of Medicine, Farmington, CT

Orthopaedic Surgery Residency

08/15-07/16 University of Rochester, Rochester, NY

 Hand and Upper Extremity Fellowship

**ACTIVITIES:**

2016-Present Implementation of Wide Awake Local Anesthetic Hand Surgery at UCONN HEALTH

2016-Present UCONN Health Surgical Center Steering Committee

2016-Present Surgical Services Comparative Effectiveness Committee

2016-Present Faculty Orthopaedic Resident Advisor

**PUBLICATIONS:**

1. **Parrino A**, Hammert, W. Reconstruction of Ulnar Collateral Ligament of Thumb Metacarpalphalangeal Joint. Video Theater. ASSH Annual Meeting 2016

2. **Parrino A**, Lee MC. Ankle Fractures in Children. Current Orthopaedic Practice; Nov/Dec 2013 24(6): 617-624

3. Arciero RA, **Parrino A**, Bernhardson AS, Diaz-Doran V, Obopilwe E, Golijanin P, Cote MP, Mazzocca AD, Provencher M. A Cadaveric Study to Assess the Effects of Combined Glenoid and Hill-Sachs Defects on Glenohumeral Stability Utilizing 3-Dimensional Modeling of 142 Patients. American Journal of Sports Medicine. 2015 Jun; 43(6):1422-9

4. Baldwin PC, **Parrino A**, Han E, Lee MC. Valve or No Valve: A Prospective Randomized Trial of Casting Options for Pediatric Forearm Fractures. Orthopaedics, 2017 Sept 1;40(5) e849-e854

5. Merrill C, Ferreira JV, **Parrino A**, Moss IL. Team Approach: Upper Extremity Numbness. Journal of Bone and Joint Surgery, 2018, In Press

 6. Arciero RA, **Parrino A**. Arthroscopic Treatment of Anterior Shoulder Instability. In: Operative Techniques in Orthopaedic Surgery 2e. Wiesel SW, ed. Lippincott Williams and Wilkins; Philadelphia PA. July 2015.

 7. **Parrino A**, Elfar J. Carpal Instability and Dislocations. In: Chapman’s Comprehensive Orthopaedic Surgery 4e. Chapman MW, James MA, ed. Jaypee Brothers Medical Publishers; Delhi, India. In print

**SOCIETY MEMBERSHIPS:**

American Academy of Orthopaedic Surgeons

American Society for Surgery of the Hand

American Association for Hand Surgery

Connecticut Orthopaedic Society

**PERSONAL:**

Married, 2 children

Live in Avon, CT

Originally from Long Island, NY

Enjoy spending time with family and friends, barbecuing, golfing, Yankees baseball

**WALANT Testimony**:

I was first introduced to WALANT on my first day of fellowship. That day we had a wide array of procedures where patients were comfortable and in followup did wonderful. In residency I did not have the opportunity to perform WALANT procedures, but as fellowship continued I was determined to utilize it in my practice. I am now an attending in the same program I completed my orthopaedic residency and have worked to institute a WALANT program. Over the past year our number of procedures have increased significantly with patients having expedited recoveries. We have been able to bring this wonderful technique to central Connecticut, and numbers continue to increase as word spreads. I utilize WALANT for many common hand procedures including open and endoscopic carpal tunnel release, trigger release, dequervains, ganglion or other mass excisions, finger fractures, and tendon repairs. As I am still early in my WALANT experience, I continue to expand on my utilization of it.