**Table of contents - JOINTS 2018-2019**

KNEE

TKA

**Are Trabecular Metal Cones a Valid Option to Treat Metaphyseal Bone Defects in Complex Primary and Revision Knee Arthroplasty?**

[Tommaso Bonanzinga](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bonanzinga%20T%5BAuthor%5D&cauthor=true&cauthor_uid=29675508),1,2,3 [Thorsten Gehrke](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gehrke%20T%5BAuthor%5D&cauthor=true&cauthor_uid=29675508),4 [Akos Zahar](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zahar%20A%5BAuthor%5D&cauthor=true&cauthor_uid=29675508),4 [Stefano Zaffagnini](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zaffagnini%20S%5BAuthor%5D&cauthor=true&cauthor_uid=29675508),2,3,5 [Maurilio Marcacci](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marcacci%20M%5BAuthor%5D&cauthor=true&cauthor_uid=29675508),1,6 and [Carl Haasper](https://www.ncbi.nlm.nih.gov/pubmed/?term=Haasper%20C%5BAuthor%5D&cauthor=true&cauthor_uid=29675508)

Joints 2018 Mar; 6(1): 58–64. doi: 10.1055/s-0037-1608950.

# Conventional versus Smart Wireless Navigation in Total Knee Replacement: Similar Outcomes in a Randomized Prospective Study

[Matteo Denti](https://pubmed.ncbi.nlm.nih.gov/?term=Denti+M&cauthor_id=30051104)  [1](https://pubmed.ncbi.nlm.nih.gov/30051104/#affiliation-1) , [Francesco Soldati](https://pubmed.ncbi.nlm.nih.gov/?term=Soldati+F&cauthor_id=30051104)  [2](https://pubmed.ncbi.nlm.nih.gov/30051104/#affiliation-2) , [Francesca Bartolucci](https://pubmed.ncbi.nlm.nih.gov/?term=Bartolucci+F&cauthor_id=30051104)  [2](https://pubmed.ncbi.nlm.nih.gov/30051104/#affiliation-2) , [Emanuela Morenghi](https://pubmed.ncbi.nlm.nih.gov/?term=Morenghi+E&cauthor_id=30051104)  [3](https://pubmed.ncbi.nlm.nih.gov/30051104/#affiliation-3) , [Laura De Girolamo](https://pubmed.ncbi.nlm.nih.gov/?term=De+Girolamo+L&cauthor_id=30051104)  [1](https://pubmed.ncbi.nlm.nih.gov/30051104/#affiliation-1) , [Pietro Randelli](https://pubmed.ncbi.nlm.nih.gov/?term=Randelli+P&cauthor_id=30051104)  [4](https://pubmed.ncbi.nlm.nih.gov/30051104/#affiliation-4)

Joints 2018 Jun 20;6(2):90-94. doi: 10.1055/s-0038-1660813

# Tibial Tubercle Osteotomy in Total Knee Arthroplasty: Midterm Results Experience of a Monocentric Study

[Stefano Biggi](https://pubmed.ncbi.nlm.nih.gov/?term=Biggi+S&cauthor_id=30051105)  [1](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-2) , [Stefano Divano](https://pubmed.ncbi.nlm.nih.gov/?term=Divano+S&cauthor_id=30051105)  [3](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-3) , [Riccardo Tedino](https://pubmed.ncbi.nlm.nih.gov/?term=Tedino+R&cauthor_id=30051105)  [1](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-2) , [Andrea Capuzzo](https://pubmed.ncbi.nlm.nih.gov/?term=Capuzzo+A&cauthor_id=30051105)  [1](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-2) , [Stefano Tornago](https://pubmed.ncbi.nlm.nih.gov/?term=Tornago+S&cauthor_id=30051105)  [2](https://pubmed.ncbi.nlm.nih.gov/30051105/#affiliation-2) , [Andrea Camera](https://pubmed.ncbi.nlm.nih.gov/?term=Camera+A&cauthor_id=30051105)

Joints 2018 Jun 22;6(2):95-99. doi: 10.1055/s-0038-1661338

**Evaluation of Blood Loss and Implant Alignment after Total Knee Arthroplasty with Inertial Based Extramedullary Femoral Cutting Guide**

[Tommaso Bonanzinga](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bonanzinga%20T%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),1,2 [Piergiuseppe Tanzi](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tanzi%20P%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),3 [Maria Pia Neri](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pia%20Neri%20M%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),3 [Francesco Iacono](https://www.ncbi.nlm.nih.gov/pubmed/?term=Iacono%20F%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),1,2 [Claudio Mazzola](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mazzola%20C%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),4 [Alberto Belluati](https://www.ncbi.nlm.nih.gov/pubmed/?term=Belluati%20A%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),5 [Andrea Colombelli](https://www.ncbi.nlm.nih.gov/pubmed/?term=Colombelli%20A%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),5 [Stefano Zaffagnini](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zaffagnini%20S%5BAuthor%5D&cauthor=true&cauthor_uid=30582104),3 and [Maurilio Marcacci](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marcacci%20M%5BAuthor%5D&cauthor=true&cauthor_uid=30582104)1,2

Joints 2018 Sep; 6(3): 161–166. doi: 10.1055/s-0038-1673404

**The Challenge of Managing the “Third-Space” in Total Knee Arthroplasty: Review of Current Concepts**

[Pierluigi Antinolfi](https://www.ncbi.nlm.nih.gov/pubmed/?term=Antinolfi%20P%5BAuthor%5D&cauthor=true&cauthor_uid=30582109),1 [Francesco Manfreda](https://www.ncbi.nlm.nih.gov/pubmed/?term=Manfreda%20F%5BAuthor%5D&cauthor=true&cauthor_uid=30582109),2 [Giacomo Placella](https://www.ncbi.nlm.nih.gov/pubmed/?term=Placella%20G%5BAuthor%5D&cauthor=true&cauthor_uid=30582109),3 [Julien Teodori](https://www.ncbi.nlm.nih.gov/pubmed/?term=Teodori%20J%5BAuthor%5D&cauthor=true&cauthor_uid=30582109),2 [Giuliano Cerulli](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cerulli%20G%5BAuthor%5D&cauthor=true&cauthor_uid=30582109),4 and [Auro Caraffa](https://www.ncbi.nlm.nih.gov/pubmed/?term=Caraffa%20A%5BAuthor%5D&cauthor=true&cauthor_uid=30582109)1,2

Joints 2018 Sep; 6(3): 204–210. doi: 10.1055/s-0038-1675845

# Giovanni Alfonso Borelli: The Precursor of Medial Pivot Concept in Knee Biomechanics

[Nicola Piolanti](https://pubmed.ncbi.nlm.nih.gov/?term=Piolanti+N&cauthor_id=30582105)  [1](https://pubmed.ncbi.nlm.nih.gov/30582105/#affiliation-1) , [Simone Polloni](https://pubmed.ncbi.nlm.nih.gov/?term=Polloni+S&cauthor_id=30582105)  [1](https://pubmed.ncbi.nlm.nih.gov/30582105/#affiliation-1) , [Enrico Bonicoli](https://pubmed.ncbi.nlm.nih.gov/?term=Bonicoli+E&cauthor_id=30582105)  [1](https://pubmed.ncbi.nlm.nih.gov/30582105/#affiliation-1) , [Michele Giuntoli](https://pubmed.ncbi.nlm.nih.gov/?term=Giuntoli+M&cauthor_id=30582105)  [1](https://pubmed.ncbi.nlm.nih.gov/30582105/#affiliation-1) , [Michelangelo Scaglione](https://pubmed.ncbi.nlm.nih.gov/?term=Scaglione+M&cauthor_id=30582105)  [1](https://pubmed.ncbi.nlm.nih.gov/30582105/#affiliation-1) , [Pier Francesco Indelli](https://pubmed.ncbi.nlm.nih.gov/?term=Indelli+PF&cauthor_id=30582105)  [2](https://pubmed.ncbi.nlm.nih.gov/30582105/#affiliation-2)

Joints 2018 Nov 5;6(3):167-172. doi: 10.1055/s-0038-1675164

**An Unusual Complication after Infected Total Knee Arthroplasty**

[Giuseppe Solarino](https://www.ncbi.nlm.nih.gov/pubmed/?term=Solarino%20G%5BAuthor%5D&cauthor=true&cauthor_uid=31879721),1 [Giuseppe Maccagnano](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maccagnano%20G%5BAuthor%5D&cauthor=true&cauthor_uid=31879721),1 [Michele Saracino](https://www.ncbi.nlm.nih.gov/pubmed/?term=Saracino%20M%5BAuthor%5D&cauthor=true&cauthor_uid=31879721),1 and [Biagio Moretti](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moretti%20B%5BAuthor%5D&cauthor=true&cauthor_uid=31879721)1

Joints 2018 Dec; 6(4): 241–245. doi: 10.1055/s-0039-1697614

# Modifiable and Nonmodifiable Predictive Factors Associated with the Outcomes of Total Knee Arthroplasty

[Davide E Bonasia](https://pubmed.ncbi.nlm.nih.gov/?term=Bonasia+DE&cauthor_id=31879725)  [1](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-1) , [Anna Palazzolo](https://pubmed.ncbi.nlm.nih.gov/?term=Palazzolo+A&cauthor_id=31879725)  [1](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-1) , [Umberto Cottino](https://pubmed.ncbi.nlm.nih.gov/?term=Cottino+U&cauthor_id=31879725)  [1](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-1) , [Francesco Saccia](https://pubmed.ncbi.nlm.nih.gov/?term=Saccia+F&cauthor_id=31879725)  [2](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-2) , [Claudio Mazzola](https://pubmed.ncbi.nlm.nih.gov/?term=Mazzola+C&cauthor_id=31879725)  [3](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-3) , [Federica Rosso](https://pubmed.ncbi.nlm.nih.gov/?term=Rosso+F&cauthor_id=31879725)  [1](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-1) , [Roberto Rossi](https://pubmed.ncbi.nlm.nih.gov/?term=Rossi+R&cauthor_id=31879725)  [1](https://pubmed.ncbi.nlm.nih.gov/31879725/#affiliation-1)

Joints 2019 Feb 1;7(1):13-18. doi: 10.1055/s-0039-1678563

**The Risk Assessment and Prediction Tool (RAPT) after Hip and Knee Replacement: A Systematic Review**

[Cristiano Sconza](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sconza%20C%5BAuthor%5D&cauthor=true&cauthor_uid=31879730),1 [Stefano Respizzi](https://www.ncbi.nlm.nih.gov/pubmed/?term=Respizzi%20S%5BAuthor%5D&cauthor=true&cauthor_uid=31879730),1 [Guido Grappiolo](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grappiolo%20G%5BAuthor%5D&cauthor=true&cauthor_uid=31879730),2 and [Marco Monticone](https://www.ncbi.nlm.nih.gov/pubmed/?term=Monticone%20M%5BAuthor%5D&cauthor=true&cauthor_uid=31879730)3

Joints 2019 Jun; 7(2): 41–45. doi: 10.1055/s-0039-1693459

# Accelerometer-Based Navigation in Total Knee Arthroplasty for the Management of Extra-Articular Deformity and Retained Femoral Hardware: Analysis of Component Alignment

[Andrea Cozzi Lepri](https://pubmed.ncbi.nlm.nih.gov/?term=Cozzi+Lepri+A&cauthor_id=31879723)  [1](https://pubmed.ncbi.nlm.nih.gov/31879723/#affiliation-1) , [Matteo Innocenti](https://pubmed.ncbi.nlm.nih.gov/?term=Innocenti+M&cauthor_id=31879723)  [1](https://pubmed.ncbi.nlm.nih.gov/31879723/#affiliation-1) , [Fabrizio Matassi](https://pubmed.ncbi.nlm.nih.gov/?term=Matassi+F&cauthor_id=31879723)  [1](https://pubmed.ncbi.nlm.nih.gov/31879723/#affiliation-1) , [Marco Villano](https://pubmed.ncbi.nlm.nih.gov/?term=Villano+M&cauthor_id=31879723)  [1](https://pubmed.ncbi.nlm.nih.gov/31879723/#affiliation-1) , [Roberto Civinini](https://pubmed.ncbi.nlm.nih.gov/?term=Civinini+R&cauthor_id=31879723)  [1](https://pubmed.ncbi.nlm.nih.gov/31879723/#affiliation-1) , [Massimo Innocenti](https://pubmed.ncbi.nlm.nih.gov/?term=Innocenti+M&cauthor_id=31879723)  [1](https://pubmed.ncbi.nlm.nih.gov/31879723/#affiliation-1)

Joints 2019 Oct 11;7(1):1-7. doi: 10.1055/s-0039-1697610

# Are Metaphyseal Sleeves a Viable Option to Treat Bone Defect during Revision Total Knee Arthroplasty? A Systematic Review

[Tommaso Bonanzinga](https://pubmed.ncbi.nlm.nih.gov/?term=Bonanzinga+T&cauthor_id=31879726)  [1](https://pubmed.ncbi.nlm.nih.gov/31879726/#affiliation-1) , [Ibrahim Akkawi](https://pubmed.ncbi.nlm.nih.gov/?term=Akkawi+I&cauthor_id=31879726)  [2](https://pubmed.ncbi.nlm.nih.gov/31879726/#affiliation-2) , [Akos Zahar](https://pubmed.ncbi.nlm.nih.gov/?term=Zahar+A&cauthor_id=31879726)  [3](https://pubmed.ncbi.nlm.nih.gov/31879726/#affiliation-3) , [Thorsten Gehrke](https://pubmed.ncbi.nlm.nih.gov/?term=Gehrke+T&cauthor_id=31879726)  [3](https://pubmed.ncbi.nlm.nih.gov/31879726/#affiliation-3) , [Carl Haasper](https://pubmed.ncbi.nlm.nih.gov/?term=Haasper+C&cauthor_id=31879726)  [3](https://pubmed.ncbi.nlm.nih.gov/31879726/#affiliation-3) , [Maurilio Marcacci](https://pubmed.ncbi.nlm.nih.gov/?term=Marcacci+M&cauthor_id=31879726)  [1](https://pubmed.ncbi.nlm.nih.gov/31879726/#affiliation-1)

Joints 2019 Oct 11;7(1):19-24. doi: 10.1055/s-0039-1697611

# Porous-Coated Metaphyseal Sleeves in Revision Total Knee Arthroplasty: Midterm Results

[Giacomo Stefani](https://pubmed.ncbi.nlm.nih.gov/?term=Stefani+G&cauthor_id=34235376)  [1](https://pubmed.ncbi.nlm.nih.gov/34235376/#affiliation-1) , [Valerio Mattiuzzo](https://pubmed.ncbi.nlm.nih.gov/?term=Mattiuzzo+V&cauthor_id=34235376)  [1](https://pubmed.ncbi.nlm.nih.gov/34235376/#affiliation-1) , [Greta Prestini](https://pubmed.ncbi.nlm.nih.gov/?term=Prestini+G&cauthor_id=34235376)  [1](https://pubmed.ncbi.nlm.nih.gov/34235376/#affiliation-1) , [Carolina Civitenga](https://pubmed.ncbi.nlm.nih.gov/?term=Civitenga+C&cauthor_id=34235376)  [1](https://pubmed.ncbi.nlm.nih.gov/34235376/#affiliation-1) , [Roberto Calafiore](https://pubmed.ncbi.nlm.nih.gov/?term=Calafiore+R&cauthor_id=34235376)  [2](https://pubmed.ncbi.nlm.nih.gov/34235376/#affiliation-2) , [Francesco Traverso](https://pubmed.ncbi.nlm.nih.gov/?term=Traverso+F&cauthor_id=34235376)  [3](https://pubmed.ncbi.nlm.nih.gov/34235376/#affiliation-3)

Joints 2021 Jun 14;7(4):135-140. doi: 10.1055/s-0039-1697611

ACL/LIGAMENTS/MENISCI

[**Does Donor Age of Nonirradiated Achilles Tendon Allograft Influence Mid-Term Results of Revision ACL Reconstruction?**](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5906117/)

Stefano Zaffagnini, Tommaso Roberti di Sarsina, Tommaso Bonanzinga, Marco Nitri, Luca Macchiarola, Federico Stefanelli, Gianandrea Lucidi, Alberto Grassi

Joints. 2018 Mar; 6(1): 10–15. Published online 2018 Feb 12. doi: 10.1055/s-0038-1626739

[**Factors Affecting Subjective and Objective Outcomes and Return to Play in Anterior Cruciate Ligament Reconstruction: A Retrospective Cohort Study**](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5906119/)

Federica Rosso, Davide E. Bonasia, Umberto Cottino, Simone Cambursano, Federico Dettoni, Roberto Rossi

Joints. 2018 Mar; 6(1): 23–32. Published online 2018 Mar 7. doi: 10.1055/s-0038-1636931

**Anterior Cruciate Ligament Reconstruction with LARS Artificial Ligament-Clinical Results after a Long-Term Follow-Up**

[Paolo Domenico Parchi](https://pubmed.ncbi.nlm.nih.gov/?term=Parchi+PD&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Gianluca Ciapini](https://pubmed.ncbi.nlm.nih.gov/?term=Ciapini+G&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Carlo Paglialunga](https://pubmed.ncbi.nlm.nih.gov/?term=Paglialunga+C&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Michele Giuntoli](https://pubmed.ncbi.nlm.nih.gov/?term=Giuntoli+M&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Carmine Picece](https://pubmed.ncbi.nlm.nih.gov/?term=Picece+C&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Fabio Chiellini](https://pubmed.ncbi.nlm.nih.gov/?term=Chiellini+F&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Michele Lisanti](https://pubmed.ncbi.nlm.nih.gov/?term=Lisanti+M&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1) , [Michelangelo Scaglione](https://pubmed.ncbi.nlm.nih.gov/?term=Scaglione+M&cauthor_id=30051101)  [1](https://pubmed.ncbi.nlm.nih.gov/30051101/#affiliation-1)

Joints 2018 May 23;6(2):75-79. doi: 10.1055/s-0038-1653950

# New Trends in Anterior Cruciate Ligament Reconstruction: A Systematic Review of National Surveys of the Last 5 Years

[Alberto Grassi](https://pubmed.ncbi.nlm.nih.gov/?term=Grassi+A&cauthor_id=30582107)  [1](https://pubmed.ncbi.nlm.nih.gov/30582107/#affiliation-1) , [Christian Carulli](https://pubmed.ncbi.nlm.nih.gov/?term=Carulli+C&cauthor_id=30582107)  [2](https://pubmed.ncbi.nlm.nih.gov/30582107/#affiliation-2) , [Matteo Innocenti](https://pubmed.ncbi.nlm.nih.gov/?term=Innocenti+M&cauthor_id=30582107)  [2](https://pubmed.ncbi.nlm.nih.gov/30582107/#affiliation-2) , [Massimiliano Mosca](https://pubmed.ncbi.nlm.nih.gov/?term=Mosca+M&cauthor_id=30582107)  [1](https://pubmed.ncbi.nlm.nih.gov/30582107/#affiliation-1) , [Stefano Zaffagnini](https://pubmed.ncbi.nlm.nih.gov/?term=Zaffagnini+S&cauthor_id=30582107)  [1](https://pubmed.ncbi.nlm.nih.gov/30582107/#affiliation-1) , [Corrado Bait](https://pubmed.ncbi.nlm.nih.gov/?term=Bait+C&cauthor_id=30582107)  [3](https://pubmed.ncbi.nlm.nih.gov/30582107/#affiliation-3) , [SIGASCOT Arthroscopy Committee](https://pubmed.ncbi.nlm.nih.gov/?term=SIGASCOT+Arthroscopy+Committee%5BCorporate+Author%5D)

Joints 2018 Sep 27;6(3):177-187. doi: 10.1055/s-0038-1672157

# Assessment of the Anterolateral Ligament of the Knee by Magnetic Resonance Imaging

[Angelo De Carli](https://pubmed.ncbi.nlm.nih.gov/?term=De+Carli+A&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Edoardo Monaco](https://pubmed.ncbi.nlm.nih.gov/?term=Monaco+E&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Daniele Mazza](https://pubmed.ncbi.nlm.nih.gov/?term=Mazza+D&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Giuseppe Argento](https://pubmed.ncbi.nlm.nih.gov/?term=Argento+G&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Andrea Redler](https://pubmed.ncbi.nlm.nih.gov/?term=Redler+A&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Lorenzo Proietti](https://pubmed.ncbi.nlm.nih.gov/?term=Proietti+L&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Edoardo Gaj](https://pubmed.ncbi.nlm.nih.gov/?term=Gaj+E&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1) , [Andrea Ferretti](https://pubmed.ncbi.nlm.nih.gov/?term=Ferretti+A&cauthor_id=30582102)  [1](https://pubmed.ncbi.nlm.nih.gov/30582102/#affiliation-1)

Joints 2018 Nov 2;6(3):153-156. doi: 10.1055/s-0038-1675163

# Uncommon Complications after Anterior Cruciate Ligament Reconstruction

[Anna Palazzolo](https://pubmed.ncbi.nlm.nih.gov/?term=Palazzolo+A&cauthor_id=30582108)  [1](https://pubmed.ncbi.nlm.nih.gov/30582108/#affiliation-1) , [Federica Rosso](https://pubmed.ncbi.nlm.nih.gov/?term=Rosso+F&cauthor_id=30582108)  [2](https://pubmed.ncbi.nlm.nih.gov/30582108/#affiliation-2) , [Davide Edoardo Bonasia](https://pubmed.ncbi.nlm.nih.gov/?term=Bonasia+DE&cauthor_id=30582108)  [2](https://pubmed.ncbi.nlm.nih.gov/30582108/#affiliation-2) , [Francesco Saccia](https://pubmed.ncbi.nlm.nih.gov/?term=Saccia+F&cauthor_id=30582108)  [3](https://pubmed.ncbi.nlm.nih.gov/30582108/#affiliation-3) , [Roberto Rossi](https://pubmed.ncbi.nlm.nih.gov/?term=Rossi+R&cauthor_id=30582108)  [2](https://pubmed.ncbi.nlm.nih.gov/30582108/#affiliation-2) , [Knee Committee SIGASCOT](https://pubmed.ncbi.nlm.nih.gov/?term=Knee+Committee+SIGASCOT%5BCorporate+Author%5D)

Joints 2018 Nov 30;6(3):188-203. doi: 10.1055/s-0038-1675799

# The Role of the Posterolateral Tibial Slope in the Rotational Instability of the Knee in Patients Affected by a Complete Isolated Anterior Cruciate Ligament Injury: Its Value in the Decision-Making Process during the Anterolateral Ligament Reconstruction

[Marco Bargagliotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bargagliotti+M&cauthor_id=34195534)  [1](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-1) , [Francesco Benazzo](https://pubmed.ncbi.nlm.nih.gov/?term=Benazzo+F&cauthor_id=34195534)  [2](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-2) , [Johan Bellemans](https://pubmed.ncbi.nlm.nih.gov/?term=Bellemans+J&cauthor_id=34195534)  [3](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-3) , [Jan Truijen](https://pubmed.ncbi.nlm.nih.gov/?term=Truijen+J&cauthor_id=34195534)  [3](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-3) , [Luigi Pietrobono](https://pubmed.ncbi.nlm.nih.gov/?term=Pietrobono+L&cauthor_id=34195534)  [4](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-4) , [Mario Formagnana](https://pubmed.ncbi.nlm.nih.gov/?term=Formagnana+M&cauthor_id=34195534)  [5](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-5) , [Enrico Zero](https://pubmed.ncbi.nlm.nih.gov/?term=Zero+E&cauthor_id=34195534)  [6](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-6) , [Giacomo Zanon](https://pubmed.ncbi.nlm.nih.gov/?term=Zanon+G&cauthor_id=34195534)  [2](https://pubmed.ncbi.nlm.nih.gov/34195534/#affiliation-2)

Joints. 2020 May 18;7(3):78-83. doi: 10.1055/s-0040-1710386

# Histological Study of Discoid Lateral Meniscus in Children and Adolescents: Morphogenetic Considerations

[Cosimo Tudisco](https://pubmed.ncbi.nlm.nih.gov/?term=Tudisco+C&cauthor_id=34235379)  [1](https://pubmed.ncbi.nlm.nih.gov/34235379/#affiliation-1) , [Flavia Botti](https://pubmed.ncbi.nlm.nih.gov/?term=Botti+F&cauthor_id=34235379)  [2](https://pubmed.ncbi.nlm.nih.gov/34235379/#affiliation-2) , [Salvatore Bisicchia](https://pubmed.ncbi.nlm.nih.gov/?term=Bisicchia+S&cauthor_id=34235379)  [1](https://pubmed.ncbi.nlm.nih.gov/34235379/#affiliation-1)

Joints 2021 Jun 18;7(4):155-158. doi: 10.1055/s-0041-1730979

PATELLOFEMORAL

# Surgical Treatment of Objective Patellar Instability: Long-Term Results

[Massimo Berruto](https://pubmed.ncbi.nlm.nih.gov/?term=Berruto+M&cauthor_id=29675504)  [1](https://pubmed.ncbi.nlm.nih.gov/29675504/#affiliation-1) , [Francesco Mattia Uboldi](https://pubmed.ncbi.nlm.nih.gov/?term=Uboldi+FM&cauthor_id=29675504)  [2](https://pubmed.ncbi.nlm.nih.gov/29675504/#affiliation-2) , [Paolo Ferrua](https://pubmed.ncbi.nlm.nih.gov/?term=Ferrua+P&cauthor_id=29675504)  [1](https://pubmed.ncbi.nlm.nih.gov/29675504/#affiliation-1) , [Giovanni Vergottini](https://pubmed.ncbi.nlm.nih.gov/?term=Vergottini+G&cauthor_id=29675504)  [3](https://pubmed.ncbi.nlm.nih.gov/29675504/#affiliation-3) , [Andrea Manunta](https://pubmed.ncbi.nlm.nih.gov/?term=Manunta+A&cauthor_id=29675504)  [2](https://pubmed.ncbi.nlm.nih.gov/29675504/#affiliation-2)

Joints. 2018 Mar 7;6(1):33-36. doi: 10.1055/s-0038-1636949

# Distalization and Medialization of Tibial Tuberosity for the Treatment of Potential Patellar Instability with Patella Alta

[Davide Enea](https://pubmed.ncbi.nlm.nih.gov/?term=Enea+D&cauthor_id=30051102)  [1](https://pubmed.ncbi.nlm.nih.gov/30051102/#affiliation-1) , [Pier Paolo Canè](https://pubmed.ncbi.nlm.nih.gov/?term=Can%C3%A8+PP&cauthor_id=30051102)  [2](https://pubmed.ncbi.nlm.nih.gov/30051102/#affiliation-2) , [Marco Fravisini](https://pubmed.ncbi.nlm.nih.gov/?term=Fravisini+M&cauthor_id=30051102)  [2](https://pubmed.ncbi.nlm.nih.gov/30051102/#affiliation-2) , [Antonio Gigante](https://pubmed.ncbi.nlm.nih.gov/?term=Gigante+A&cauthor_id=30051102)  [3](https://pubmed.ncbi.nlm.nih.gov/30051102/#affiliation-3) , [Luca Dei Giudici](https://pubmed.ncbi.nlm.nih.gov/?term=Dei+Giudici+L&cauthor_id=30051102)  [1](https://pubmed.ncbi.nlm.nih.gov/30051102/#affiliation-1)

Joints. 2018 Jun 22;6(2):80-84.

doi: 10.1055/s-0038-1661340

# Use of an Elastomeric Knee Brace in Patellofemoral Pain Syndrome: Short-Term Results

[Francesco Mattia Uboldi](https://pubmed.ncbi.nlm.nih.gov/?term=Uboldi+FM&cauthor_id=30051103)  [1](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-1) , [Paolo Ferrua](https://pubmed.ncbi.nlm.nih.gov/?term=Ferrua+P&cauthor_id=30051103)  [2](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-2) , [Daniele Tradati](https://pubmed.ncbi.nlm.nih.gov/?term=Tradati+D&cauthor_id=30051103)  [2](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-2) , [Pietro Zedde](https://pubmed.ncbi.nlm.nih.gov/?term=Zedde+P&cauthor_id=30051103)  [3](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-3) , [Jim Richards](https://pubmed.ncbi.nlm.nih.gov/?term=Richards+J&cauthor_id=30051103)  [4](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-4) , [Andrea Manunta](https://pubmed.ncbi.nlm.nih.gov/?term=Manunta+A&cauthor_id=30051103)  [1](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-1) , [Massimo Berruto](https://pubmed.ncbi.nlm.nih.gov/?term=Berruto+M&cauthor_id=30051103)  [2](https://pubmed.ncbi.nlm.nih.gov/30051103/#affiliation-2)

Joints. 2018 Jun 22;6(2):85-89. doi: 10.1055/s-0038-1661339

# Patellofemoral Pain: Symptom or Disease?

[Giuseppe Milano](https://pubmed.ncbi.nlm.nih.gov/?term=Milano+G&cauthor_id=30051100)  [1](https://pubmed.ncbi.nlm.nih.gov/30051100/#affiliation-1)

Joints. 2018 Jul 25;6(2):73-74.

doi: 10.1055/s-0038-1667195.

# Medial Patellofemoral Ligament Reconstruction and Nonanatomic Stabilization Techniques in Skeletally Immature Patients

[Carola Pilone](https://pubmed.ncbi.nlm.nih.gov/?term=Pilone+C&cauthor_id=34195537)  [1](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-1) , [Davide Edoardo Bonasia](https://pubmed.ncbi.nlm.nih.gov/?term=Bonasia+DE&cauthor_id=34195537)  [1](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-1) , [Federica Rosso](https://pubmed.ncbi.nlm.nih.gov/?term=Rosso+F&cauthor_id=34195537)  [1](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-1) , [Umberto Cottino](https://pubmed.ncbi.nlm.nih.gov/?term=Cottino+U&cauthor_id=34195537)  [1](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-1) , [Claudio Mazzola](https://pubmed.ncbi.nlm.nih.gov/?term=Mazzola+C&cauthor_id=34195537)  [2](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-2) , [Davide Blonna](https://pubmed.ncbi.nlm.nih.gov/?term=Blonna+D&cauthor_id=34195537)  [1](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-1) , [Roberto Rossi](https://pubmed.ncbi.nlm.nih.gov/?term=Rossi+R&cauthor_id=34195537)  [1](https://pubmed.ncbi.nlm.nih.gov/34195537/#affiliation-1) , [Sigascot Knee Committee](https://pubmed.ncbi.nlm.nih.gov/?term=Sigascot+Knee+Committee%5BCorporate+Author%5D)

Joints. 2019 Dec 13;7(3):98-106. doi: 10.1055/s-0039-3400451

**Management of the First Patellar Dislocation: A Narrative Review**

[Erica Bulgheroni](https://pubmed.ncbi.nlm.nih.gov/?term=Bulgheroni+E&cauthor_id=34195538)  [1](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-1) , [Michele Vasso](https://pubmed.ncbi.nlm.nih.gov/?term=Vasso+M&cauthor_id=34195538)  [2](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-2) , [Michele Losco](https://pubmed.ncbi.nlm.nih.gov/?term=Losco+M&cauthor_id=34195538)  [3](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-3) , [Giovanni Di Giacomo](https://pubmed.ncbi.nlm.nih.gov/?term=Di+Giacomo+G&cauthor_id=34195538)  [4](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-4) , [Giorgio Benigni](https://pubmed.ncbi.nlm.nih.gov/?term=Benigni+G&cauthor_id=34195538)  [1](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-1) , [Luciano Bertoldi](https://pubmed.ncbi.nlm.nih.gov/?term=Bertoldi+L&cauthor_id=34195538)  [1](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-1) , [Alfredo Schiavone Panni](https://pubmed.ncbi.nlm.nih.gov/?term=Schiavone+Panni+A&cauthor_id=34195538)  [2](https://pubmed.ncbi.nlm.nih.gov/34195538/#affiliation-2)

Joints. 2019 Dec 31;7(3):107-114. doi: 10.1055/s-0039-3401817

# A Rare Case of Heterotopic Ossification of the Patella Tendon in an Adolescent Presenting with Tendon Rupture

[Sam Supreeth](https://pubmed.ncbi.nlm.nih.gov/?term=Supreeth+S&cauthor_id=34195541)  [1](https://pubmed.ncbi.nlm.nih.gov/34195541/#affiliation-1) , [Aliya Al-Barwani](https://pubmed.ncbi.nlm.nih.gov/?term=Al-Barwani+A&cauthor_id=34195541)  [2](https://pubmed.ncbi.nlm.nih.gov/34195541/#affiliation-2) , [Ismail Al Habsi](https://pubmed.ncbi.nlm.nih.gov/?term=Al+Habsi+I&cauthor_id=34195541)  [1](https://pubmed.ncbi.nlm.nih.gov/34195541/#affiliation-1) , [Suwailim Al Ghanami](https://pubmed.ncbi.nlm.nih.gov/?term=Al+Ghanami+S&cauthor_id=34195541)  [1](https://pubmed.ncbi.nlm.nih.gov/34195541/#affiliation-1) , [Zahra Al Abri](https://pubmed.ncbi.nlm.nih.gov/?term=Al+Abri+Z&cauthor_id=34195541)  [3](https://pubmed.ncbi.nlm.nih.gov/34195541/#affiliation-3) , [Khadija Al-Adawi](https://pubmed.ncbi.nlm.nih.gov/?term=Al-Adawi+K&cauthor_id=34195541)  [2](https://pubmed.ncbi.nlm.nih.gov/34195541/#affiliation-2)

Joints. 2020 May 26;7(3):131-134. doi: 10.1055/s-0040-1712114

CARTILAGE

# Large Osteochondral Allografts of the Knee: Surgical Technique and Indications

[Gabriele Pisanu](https://pubmed.ncbi.nlm.nih.gov/?term=Pisanu+G&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Umberto Cottino](https://pubmed.ncbi.nlm.nih.gov/?term=Cottino+U&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Federica Rosso](https://pubmed.ncbi.nlm.nih.gov/?term=Rosso+F&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Davide Blonna](https://pubmed.ncbi.nlm.nih.gov/?term=Blonna+D&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Antonio Giulio Marmotti](https://pubmed.ncbi.nlm.nih.gov/?term=Marmotti+AG&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Corrado Bertolo](https://pubmed.ncbi.nlm.nih.gov/?term=Bertolo+C&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Roberto Rossi](https://pubmed.ncbi.nlm.nih.gov/?term=Rossi+R&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1) , [Davide E Bonasia](https://pubmed.ncbi.nlm.nih.gov/?term=Bonasia+DE&cauthor_id=29675506)  [1](https://pubmed.ncbi.nlm.nih.gov/29675506/#affiliation-1)

Joints. 2018 Mar 13;6(1):42-53. doi: 10.1055/s-0038-1636925

# Comment on "Early Efficacy of Intra-Articular HYADD® 4 (Hymovis®) Injections for Symptomatic Knee Osteoarthritis"

[Valter Santilli](https://pubmed.ncbi.nlm.nih.gov/?term=Santilli+V&cauthor_id=30051112)  [1](https://pubmed.ncbi.nlm.nih.gov/30051112/#affiliation-1) , [Massimiliano Mangone](https://pubmed.ncbi.nlm.nih.gov/?term=Mangone+M&cauthor_id=30051112)  [1](https://pubmed.ncbi.nlm.nih.gov/30051112/#affiliation-1) , [Marco Paoloni](https://pubmed.ncbi.nlm.nih.gov/?term=Paoloni+M&cauthor_id=30051112)  [1](https://pubmed.ncbi.nlm.nih.gov/30051112/#affiliation-1) , [Francesco Agostini](https://pubmed.ncbi.nlm.nih.gov/?term=Agostini+F&cauthor_id=30051112)  [1](https://pubmed.ncbi.nlm.nih.gov/30051112/#affiliation-1) , [Federica Alviti](https://pubmed.ncbi.nlm.nih.gov/?term=Alviti+F&cauthor_id=30051112)  [1](https://pubmed.ncbi.nlm.nih.gov/30051112/#affiliation-1) , [Andrea Bernetti](https://pubmed.ncbi.nlm.nih.gov/?term=Bernetti+A&cauthor_id=30051112)  [1](https://pubmed.ncbi.nlm.nih.gov/30051112/#affiliation-1)

Joints. 2018 Jun 14;6(2):131-132.

doi: 10.1055/s-0038-1660791

TRAUMA

# Surgical Management with Self-Locking Pins and Circumferential Wiring for Treating Comminuted Patella Fractures Achieved Seiza-Style Sitting

[Kazuha Kizaki](https://pubmed.ncbi.nlm.nih.gov/?term=Kizaki+K&cauthor_id=34235389)  [1](https://pubmed.ncbi.nlm.nih.gov/34235389/#affiliation-1) , [Soshi Uchida](https://pubmed.ncbi.nlm.nih.gov/?term=Uchida+S&cauthor_id=34235389)  [2](https://pubmed.ncbi.nlm.nih.gov/34235389/#affiliation-2) , [Noboru Funakoshi](https://pubmed.ncbi.nlm.nih.gov/?term=Funakoshi+N&cauthor_id=34235389)  [1](https://pubmed.ncbi.nlm.nih.gov/34235389/#affiliation-1) , [Daisuke Mori](https://pubmed.ncbi.nlm.nih.gov/?term=Mori+D&cauthor_id=34235389)  [1](https://pubmed.ncbi.nlm.nih.gov/34235389/#affiliation-1) , [Ryosuke Nakai](https://pubmed.ncbi.nlm.nih.gov/?term=Nakai+R&cauthor_id=34235389)  [3](https://pubmed.ncbi.nlm.nih.gov/34235389/#affiliation-3) , [Fumiharu Yamashita](https://pubmed.ncbi.nlm.nih.gov/?term=Yamashita+F&cauthor_id=34235389)  [1](https://pubmed.ncbi.nlm.nih.gov/34235389/#affiliation-1)

Joints. 2021 Jun 18;7(4):218-221. doi: 10.1055/s-0041-1730379

# Irreducible Posterolateral Fracture Dislocation of the Knee in an Elderly Patient Treated with Rotating Hinge Total Knee Replacement

[Gabriele Bernardi](https://pubmed.ncbi.nlm.nih.gov/?term=Bernardi+G&cauthor_id=34235387)  [1](https://pubmed.ncbi.nlm.nih.gov/34235387/#affiliation-1) , [Maria Teresa Manisera](https://pubmed.ncbi.nlm.nih.gov/?term=Manisera+MT&cauthor_id=34235387)  [1](https://pubmed.ncbi.nlm.nih.gov/34235387/#affiliation-1) , [Alexander Vallone](https://pubmed.ncbi.nlm.nih.gov/?term=Vallone+A&cauthor_id=34235387)  [1](https://pubmed.ncbi.nlm.nih.gov/34235387/#affiliation-1) , [Cosimo Tudisco](https://pubmed.ncbi.nlm.nih.gov/?term=Tudisco+C&cauthor_id=34235387)  [1](https://pubmed.ncbi.nlm.nih.gov/34235387/#affiliation-1)

Joints. 2021 Jun 18;7(4):209-214. doi: 10.1055/s-0041-1730980

BONE MARROW

# Subchondroplasty in the Treatment of Bone Marrow Lesions of the Knee: Preliminary Experience on First 15 Patients

[Stefano Pasqualotto](https://pubmed.ncbi.nlm.nih.gov/?term=Pasqualotto+S&cauthor_id=34235382)  [1](https://pubmed.ncbi.nlm.nih.gov/34235382/#affiliation-1) , [Andrea Vincenzo Sgroi](https://pubmed.ncbi.nlm.nih.gov/?term=Sgroi+AV&cauthor_id=34235382)  [1](https://pubmed.ncbi.nlm.nih.gov/34235382/#affiliation-1) , [Araldo Causero](https://pubmed.ncbi.nlm.nih.gov/?term=Causero+A&cauthor_id=34235382)  [2](https://pubmed.ncbi.nlm.nih.gov/34235382/#affiliation-2) , [Paolo Di Benedetto](https://pubmed.ncbi.nlm.nih.gov/?term=Di+Benedetto+P&cauthor_id=34235382)  [2](https://pubmed.ncbi.nlm.nih.gov/34235382/#affiliation-2) , [Claudio Zorzi](https://pubmed.ncbi.nlm.nih.gov/?term=Zorzi+C&cauthor_id=34235382)  [1](https://pubmed.ncbi.nlm.nih.gov/34235382/#affiliation-1)

Joints. 2021 Jun 18;7(4):174-181. doi: 10.1055/s-0041-1730984

SHOULDER

ATRHOPLASTY

# Diagnosis and Treatment of Infected Shoulder Arthroplasty: Current Concepts Review

[Giulio Maria Marcheggiani Muccioli](https://pubmed.ncbi.nlm.nih.gov/?term=Marcheggiani+Muccioli+GM&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1) , [Enrico Guerra](https://pubmed.ncbi.nlm.nih.gov/?term=Guerra+E&cauthor_id=30582106)  [2](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-2) , [Tommaso Roberti di Sarsina](https://pubmed.ncbi.nlm.nih.gov/?term=Roberti+di+Sarsina+T&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1) , [Domenico Alesi](https://pubmed.ncbi.nlm.nih.gov/?term=Alesi+D&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1) , [Stefano Fratini](https://pubmed.ncbi.nlm.nih.gov/?term=Fratini+S&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1) , [Eugenio Cammisa](https://pubmed.ncbi.nlm.nih.gov/?term=Cammisa+E&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1) , [Vito Gaetano Rinaldi](https://pubmed.ncbi.nlm.nih.gov/?term=Rinaldi+VG&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1) , [Giada Lullini](https://pubmed.ncbi.nlm.nih.gov/?term=Lullini+G&cauthor_id=30582106)  [3](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-3) , [Roberto Rotini](https://pubmed.ncbi.nlm.nih.gov/?term=Rotini+R&cauthor_id=30582106)  [2](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-2) , [Stefano Zaffagnini](https://pubmed.ncbi.nlm.nih.gov/?term=Zaffagnini+S&cauthor_id=30582106)  [1](https://pubmed.ncbi.nlm.nih.gov/30582106/#affiliation-1)

Joints. 2018 Dec 10;6(3):173-176. doi: 10.1055/s-0038-1675800

# Patient Positioning in Shoulder Arthroscopy: Which is Best?

[Jorge Rojas](https://pubmed.ncbi.nlm.nih.gov/?term=Rojas+J&cauthor_id=31879731)  [1](https://pubmed.ncbi.nlm.nih.gov/31879731/#affiliation-1) , [Filippo Familiari](https://pubmed.ncbi.nlm.nih.gov/?term=Familiari+F&cauthor_id=31879731)  [2](https://pubmed.ncbi.nlm.nih.gov/31879731/#affiliation-2) , [Alexander Bitzer](https://pubmed.ncbi.nlm.nih.gov/?term=Bitzer+A&cauthor_id=31879731)  [1](https://pubmed.ncbi.nlm.nih.gov/31879731/#affiliation-1) , [Uma Srikumaran](https://pubmed.ncbi.nlm.nih.gov/?term=Srikumaran+U&cauthor_id=31879731)  [1](https://pubmed.ncbi.nlm.nih.gov/31879731/#affiliation-1) , [Rocco Papalia](https://pubmed.ncbi.nlm.nih.gov/?term=Papalia+R&cauthor_id=31879731)  [3](https://pubmed.ncbi.nlm.nih.gov/31879731/#affiliation-3) , [Edward G McFarland](https://pubmed.ncbi.nlm.nih.gov/?term=McFarland+EG&cauthor_id=31879731)  [1](https://pubmed.ncbi.nlm.nih.gov/31879731/#affiliation-1)

Joints. 2019 Oct 11;7(2):46-55. doi: 10.1055/s-0039-1697606

# Functional Outcomes of Bilateral Reverse Total Shoulder Arthroplasty: A Systematic Review

[Michael-Alexander Malahias](https://pubmed.ncbi.nlm.nih.gov/?term=Malahias+MA&cauthor_id=34235384)  [1](https://pubmed.ncbi.nlm.nih.gov/34235384/#affiliation-1) , [Emmanouil Brilakis](https://pubmed.ncbi.nlm.nih.gov/?term=Brilakis+E&cauthor_id=34235384)  [1](https://pubmed.ncbi.nlm.nih.gov/34235384/#affiliation-1) , [Dimitrios Chytas](https://pubmed.ncbi.nlm.nih.gov/?term=Chytas+D&cauthor_id=34235384)  [2](https://pubmed.ncbi.nlm.nih.gov/34235384/#affiliation-2) , [Dimitrios Gerogiannis](https://pubmed.ncbi.nlm.nih.gov/?term=Gerogiannis+D&cauthor_id=34235384)  [1](https://pubmed.ncbi.nlm.nih.gov/34235384/#affiliation-1) , [Grigorios Avramidis](https://pubmed.ncbi.nlm.nih.gov/?term=Avramidis+G&cauthor_id=34235384)  [1](https://pubmed.ncbi.nlm.nih.gov/34235384/#affiliation-1) , [Emmanouil Antonogiannakis](https://pubmed.ncbi.nlm.nih.gov/?term=Antonogiannakis+E&cauthor_id=34235384)  [1](https://pubmed.ncbi.nlm.nih.gov/34235384/#affiliation-1)

Joints. 2021 Jun 18;7(4):188-198. doi: 10.1055/s-0041-1730974

# Prospective Comparative Study of Preoperative Expectations and Postoperative Outcomes in Anatomic and Reverse Shoulder Arthroplasty

[Cassandra Lawrence](https://pubmed.ncbi.nlm.nih.gov/?term=Lawrence+C&cauthor_id=34235380)  [1](https://pubmed.ncbi.nlm.nih.gov/34235380/#affiliation-1) , [Mark Lazarus](https://pubmed.ncbi.nlm.nih.gov/?term=Lazarus+M&cauthor_id=34235380)  [2](https://pubmed.ncbi.nlm.nih.gov/34235380/#affiliation-2) , [Joseph Abboud](https://pubmed.ncbi.nlm.nih.gov/?term=Abboud+J&cauthor_id=34235380)  [2](https://pubmed.ncbi.nlm.nih.gov/34235380/#affiliation-2) , [Gerald Williams](https://pubmed.ncbi.nlm.nih.gov/?term=Williams+G&cauthor_id=34235380)  [2](https://pubmed.ncbi.nlm.nih.gov/34235380/#affiliation-2) , [Surena Namdari](https://pubmed.ncbi.nlm.nih.gov/?term=Namdari+S&cauthor_id=34235380)  [2](https://pubmed.ncbi.nlm.nih.gov/34235380/#affiliation-2)

Joints. 2021 Jun 18;7(4):159-164. doi: 10.1055/s-0041-1730982

# Short-Term Outcomes of the Grammont Reverse Shoulder Arthroplasty: Comparison between First and Second Generation Delta Prosthesis

[Riccardo Luigi Alberio](https://pubmed.ncbi.nlm.nih.gov/?term=Alberio+RL&cauthor_id=34235377)  [1](https://pubmed.ncbi.nlm.nih.gov/34235377/#affiliation-1) , [Marco Landrino](https://pubmed.ncbi.nlm.nih.gov/?term=Landrino+M&cauthor_id=34235377)  [1](https://pubmed.ncbi.nlm.nih.gov/34235377/#affiliation-1) , [Paolo Fornara](https://pubmed.ncbi.nlm.nih.gov/?term=Fornara+P&cauthor_id=34235377)  [1](https://pubmed.ncbi.nlm.nih.gov/34235377/#affiliation-1) , [Federico Alberto Grassi](https://pubmed.ncbi.nlm.nih.gov/?term=Grassi+FA&cauthor_id=34235377)  [1](https://pubmed.ncbi.nlm.nih.gov/34235377/#affiliation-1)

2021 Jun 20;7(4):141-147. doi: 10.1055/s-0041-1731010

ROTATOR CUFF/ARTHROSCOPY

# Isolated Subscapularis Tendon Tear in a Skeletally Immature Soccer Player

[Paolo Avanzi](https://pubmed.ncbi.nlm.nih.gov/?term=Avanzi+P&cauthor_id=29675510)  [1](https://pubmed.ncbi.nlm.nih.gov/29675510/#affiliation-1) , [Luca Dei Giudici](https://pubmed.ncbi.nlm.nih.gov/?term=Dei+Giudici+L&cauthor_id=29675510)  [2](https://pubmed.ncbi.nlm.nih.gov/29675510/#affiliation-2) , [Roberto Giovarruscio](https://pubmed.ncbi.nlm.nih.gov/?term=Giovarruscio+R&cauthor_id=29675510)  [1](https://pubmed.ncbi.nlm.nih.gov/29675510/#affiliation-1) , [Antonio Gigante](https://pubmed.ncbi.nlm.nih.gov/?term=Gigante+A&cauthor_id=29675510)  [2](https://pubmed.ncbi.nlm.nih.gov/29675510/#affiliation-2) , [Claudio Zorzi](https://pubmed.ncbi.nlm.nih.gov/?term=Zorzi+C&cauthor_id=29675510)  [1](https://pubmed.ncbi.nlm.nih.gov/29675510/#affiliation-1)

2017 Dec 11;6(1):68-70. doi: 10.1055/s-0037-1608952

# Migration of Mesenchymal Stem Cells of Bursal Tissue after Rotator Cuff Repair in Rats

[Elem Safi](https://pubmed.ncbi.nlm.nih.gov/?term=Safi+E&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Andreas Ficklscherer](https://pubmed.ncbi.nlm.nih.gov/?term=Ficklscherer+A&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Maryna Bondarava](https://pubmed.ncbi.nlm.nih.gov/?term=Bondarava+M&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Oliver Betz](https://pubmed.ncbi.nlm.nih.gov/?term=Betz+O&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Anja Zhang](https://pubmed.ncbi.nlm.nih.gov/?term=Zhang+A&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Volkmar Jansson](https://pubmed.ncbi.nlm.nih.gov/?term=Jansson+V&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Peter E Müller](https://pubmed.ncbi.nlm.nih.gov/?term=M%C3%BCller+PE&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1)

Joints. 2018 Mar 13;6(1):4-9. doi: 10.1055/s-0038-1636948

# Are Prophylactic Intravenous Antibiotics Required in Routine Shoulder Arthroscopic Surgery? A Systematic Review of the Literature

[Njalalle Baraza](https://pubmed.ncbi.nlm.nih.gov/?term=Baraza+N&cauthor_id=29675507)  [1](https://pubmed.ncbi.nlm.nih.gov/29675507/#affiliation-1) , [Jordan Leith](https://pubmed.ncbi.nlm.nih.gov/?term=Leith+J&cauthor_id=29675507)  [1](https://pubmed.ncbi.nlm.nih.gov/29675507/#affiliation-1)

Joints. 2018 Mar 13;6(1):54-57. doi: 10.1055/s-0038-1636950

# The Effect of Three Different Suture Anchors for Rotator Cuff Repair on Primary Cultures of Human Bone Marrow Mesenchymal Stem Cells

[Gabriele Thiébat](https://pubmed.ncbi.nlm.nih.gov/?term=Thi%C3%A9bat+G&cauthor_id=30051106)  [1](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-1) , [Paolo Capitani](https://pubmed.ncbi.nlm.nih.gov/?term=Capitani+P&cauthor_id=30051106)  [1](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-1) , [Laura de Girolamo](https://pubmed.ncbi.nlm.nih.gov/?term=de+Girolamo+L&cauthor_id=30051106)  [2](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-2) , [Carlotta Perucca Orfei](https://pubmed.ncbi.nlm.nih.gov/?term=Perucca+Orfei+C&cauthor_id=30051106)  [2](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-2) , [Francesca Facchini](https://pubmed.ncbi.nlm.nih.gov/?term=Facchini+F&cauthor_id=30051106)  [1](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-1) , [Herbert Schoenhuber](https://pubmed.ncbi.nlm.nih.gov/?term=Schoenhuber+H&cauthor_id=30051106)  [1](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-1) , [Marco Viganò](https://pubmed.ncbi.nlm.nih.gov/?term=Vigan%C3%B2+M&cauthor_id=30051106)  [2](https://pubmed.ncbi.nlm.nih.gov/30051106/#affiliation-2)

Joints. 2018 Jun 14;6(2):100-103. doi: 10.1055/s-0038-1660789

# Biological Augmentation in Rotator Cuff Repair: The Real Challenge for the Future of Shoulder Surgery

[Giuseppe Milano](https://pubmed.ncbi.nlm.nih.gov/?term=Milano+G&cauthor_id=30582098)  [1](https://pubmed.ncbi.nlm.nih.gov/30582098/#affiliation-1)

Joints. 2018 Dec 20;6(3):133-134. doi: 10.1055/s-0038-1676656

# Porcine Dermal Xenograft as Augmentation in the Treatment of Large Rotator Cuff Tears: Clinical and Magnetic Resonance Results at 2-Year Follow-Up

[Alessandro Castagna](https://pubmed.ncbi.nlm.nih.gov/?term=Castagna+A&cauthor_id=30582099)  [1](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-1) , [Eugenio Cesari](https://pubmed.ncbi.nlm.nih.gov/?term=Cesari+E&cauthor_id=30582099)  [2](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-2) , [Berardo Di Matteo](https://pubmed.ncbi.nlm.nih.gov/?term=Di+Matteo+B&cauthor_id=30582099)  [3](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-3)   [4](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-4) , [Marcello Osimani](https://pubmed.ncbi.nlm.nih.gov/?term=Osimani+M&cauthor_id=30582099)  [5](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-5) , [Raffaele Garofalo](https://pubmed.ncbi.nlm.nih.gov/?term=Garofalo+R&cauthor_id=30582099)  [6](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-6) , [Elizaveta Kon](https://pubmed.ncbi.nlm.nih.gov/?term=Kon+E&cauthor_id=30582099)  [3](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-3)   [4](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-4) , [Maurilio Marcacci](https://pubmed.ncbi.nlm.nih.gov/?term=Marcacci+M&cauthor_id=30582099)  [3](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-3)   [4](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-4) , [Claudio Chillemi](https://pubmed.ncbi.nlm.nih.gov/?term=Chillemi+C&cauthor_id=30582099)  [7](https://pubmed.ncbi.nlm.nih.gov/30582099/#affiliation-7)

Joints. 2018 Dec 12;6(3):135-140. doi: 10.1055/s-0038-1676106

# Analytical Observational Study of Frozen Shoulder among Patients with Diabetes Mellitus

[Redha Alwan Hasan Alhashimi](https://pubmed.ncbi.nlm.nih.gov/?term=Alhashimi+RAH&cauthor_id=30582100)  [1](https://pubmed.ncbi.nlm.nih.gov/30582100/#affiliation-1)

Joints. 2018 Dec 10;6(3):141-144. doi: 10.1055/s-0038-1676105

# The Effects of a Standard Postoperative Rehabilitation Protocol for Arthroscopic Rotator Cuff Repair on Pain, Function, and Health Perception

[Roberta Monesi](https://pubmed.ncbi.nlm.nih.gov/?term=Monesi+R&cauthor_id=30582101)  [1](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-1) , [Maria Grazia Benedetti](https://pubmed.ncbi.nlm.nih.gov/?term=Benedetti+MG&cauthor_id=30582101)  [1](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-1) , [Alessandro Zati](https://pubmed.ncbi.nlm.nih.gov/?term=Zati+A&cauthor_id=30582101)  [1](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-1) , [Daniela Vigna](https://pubmed.ncbi.nlm.nih.gov/?term=Vigna+D&cauthor_id=30582101)  [1](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-1) , [Domenico Romanello](https://pubmed.ncbi.nlm.nih.gov/?term=Romanello+D&cauthor_id=30582101)  [1](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-1) , [Alberto Monello](https://pubmed.ncbi.nlm.nih.gov/?term=Monello+A&cauthor_id=30582101)  [1](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-1) , [Roberto Rotini](https://pubmed.ncbi.nlm.nih.gov/?term=Rotini+R&cauthor_id=30582101)  [2](https://pubmed.ncbi.nlm.nih.gov/30582101/#affiliation-2)

Joints. 2018 Oct 31;6(3):145-152. doi: 10.1055/s-0038-1673701

TRAUMA

**Migration of Mesenchymal Stem Cells of Bursal Tissue after Rotator Cuff Repair in Rats**

[Elem Safi](https://pubmed.ncbi.nlm.nih.gov/?term=Safi+E&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Andreas Ficklscherer](https://pubmed.ncbi.nlm.nih.gov/?term=Ficklscherer+A&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Maryna Bondarava](https://pubmed.ncbi.nlm.nih.gov/?term=Bondarava+M&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Oliver Betz](https://pubmed.ncbi.nlm.nih.gov/?term=Betz+O&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Anja Zhang](https://pubmed.ncbi.nlm.nih.gov/?term=Zhang+A&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Volkmar Jansson](https://pubmed.ncbi.nlm.nih.gov/?term=Jansson+V&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1) , [Peter E Müller](https://pubmed.ncbi.nlm.nih.gov/?term=M%C3%BCller+PE&cauthor_id=29675500)  [1](https://pubmed.ncbi.nlm.nih.gov/29675500/#affiliation-1)

Joins. 2018 Mar 13;6(1):4-9. doi: 10.1055/s-0038-1636948.

**Surgical Management of Comminuted, Displaced Greater Tuberosity Fractures: A New Technique of Subacromial Spacer on Top of Double-Row Suture Anchor Fixation**

[Leslie Naggar](https://pubmed.ncbi.nlm.nih.gov/?term=Naggar+L&cauthor_id=30582110)  [1](https://pubmed.ncbi.nlm.nih.gov/30582110/#affiliation-1)

Joints. 2018 Oct 31;6(3):211-214. doi: 10.1055/s-0038-1675162

# The Distance between the Pectoralis Major Tendon Insertion and the Top of the Humeral Head is a Reliable Landmark: An Anatomic Study

[Dipit Sahu](https://pubmed.ncbi.nlm.nih.gov/?term=Sahu+D&cauthor_id=31879729)  [1](https://pubmed.ncbi.nlm.nih.gov/31879729/#affiliation-1) , [Jairam D Jagiasi](https://pubmed.ncbi.nlm.nih.gov/?term=Jagiasi+JD&cauthor_id=31879729)  [1](https://pubmed.ncbi.nlm.nih.gov/31879729/#affiliation-1) , [Anisha S Valavi](https://pubmed.ncbi.nlm.nih.gov/?term=Valavi+AS&cauthor_id=31879729)  [1](https://pubmed.ncbi.nlm.nih.gov/31879729/#affiliation-1) , [Tushar Ubale](https://pubmed.ncbi.nlm.nih.gov/?term=Ubale+T&cauthor_id=31879729)  [1](https://pubmed.ncbi.nlm.nih.gov/31879729/#affiliation-1)

Joints. 2019 Dec 13;7(2):37-40. doi: 10.1055/s-0039-3401818

# All-Arthroscopic McLaughlin's Procedure in Patients with Reverse Hill-Sachs Lesion Caused by Locked Posterior Shoulder Dislocation

[Emmanouil Brilakis](https://pubmed.ncbi.nlm.nih.gov/?term=Brilakis+E&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1) , [Michael-Alexander Malahias](https://pubmed.ncbi.nlm.nih.gov/?term=Malahias+MA&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1) , [Maria Patramani](https://pubmed.ncbi.nlm.nih.gov/?term=Patramani+M&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1) , [Grigoris Avramidis](https://pubmed.ncbi.nlm.nih.gov/?term=Avramidis+G&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1) , [Dimitrios Gerogiannis](https://pubmed.ncbi.nlm.nih.gov/?term=Gerogiannis+D&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1) , [Angelos Trellopoulos](https://pubmed.ncbi.nlm.nih.gov/?term=Trellopoulos+A&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1) , [Emmanouil Antonogiannakis](https://pubmed.ncbi.nlm.nih.gov/?term=Antonogiannakis+E&cauthor_id=34195533)  [1](https://pubmed.ncbi.nlm.nih.gov/34195533/#affiliation-1)

Joints. 2019 Dec 31;7(3):71-77. doi: 10.1055/s-0039-3401820

# Management of Acromioclavicular Osteoarthritis in Rotator Cuff Tears: A Scoping Review

[Riccardo Compagnoni](https://pubmed.ncbi.nlm.nih.gov/?term=Compagnoni+R&cauthor_id=34235385)  [1](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-2) , [Carlo Stoppani](https://pubmed.ncbi.nlm.nih.gov/?term=Stoppani+C&cauthor_id=34235385)  [1](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-2) , [Alessandra Menon](https://pubmed.ncbi.nlm.nih.gov/?term=Menon+A&cauthor_id=34235385)  [1](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-2) , [Nicolò Cosmelli](https://pubmed.ncbi.nlm.nih.gov/?term=Cosmelli+N&cauthor_id=34235385)  [1](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-2) , [Chiara Fossati](https://pubmed.ncbi.nlm.nih.gov/?term=Fossati+C&cauthor_id=34235385)  [1](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-2) , [Francesco Ranuccio](https://pubmed.ncbi.nlm.nih.gov/?term=Ranuccio+F&cauthor_id=34235385)  [3](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-3) , [Pietro Randelli](https://pubmed.ncbi.nlm.nih.gov/?term=Randelli+P&cauthor_id=34235385)  [1](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-2)   [4](https://pubmed.ncbi.nlm.nih.gov/34235385/#affiliation-4)

Joints. 2021 Jun 14;7(4):199-204. doi: 10.1055/s-0041-1730378

# Treatment of Primary Shoulder Stiffness: Results of a Survey on Surgeon Practice Patterns in Italy

[Davide Cucchi](https://pubmed.ncbi.nlm.nih.gov/?term=Cucchi+D&cauthor_id=34235381)  [1](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-1) , [Silvana De Giorgi](https://pubmed.ncbi.nlm.nih.gov/?term=De+Giorgi+S&cauthor_id=34235381)  [2](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-2) , [Maristella F Saccomanno](https://pubmed.ncbi.nlm.nih.gov/?term=Saccomanno+MF&cauthor_id=34235381)  [3](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-3) , [Francesco Uboldi](https://pubmed.ncbi.nlm.nih.gov/?term=Uboldi+F&cauthor_id=34235381)  [4](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-4) , [Alessandra Menon](https://pubmed.ncbi.nlm.nih.gov/?term=Menon+A&cauthor_id=34235381)  [5](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-5)   [6](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-6) , [Max J Friedrich](https://pubmed.ncbi.nlm.nih.gov/?term=Friedrich+MJ&cauthor_id=34235381)  [1](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-1) , [Sebastian G Walter](https://pubmed.ncbi.nlm.nih.gov/?term=Walter+SG&cauthor_id=34235381)  [1](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-1) , [Laura de Girolamo](https://pubmed.ncbi.nlm.nih.gov/?term=de+Girolamo+L&cauthor_id=34235381)  [7](https://pubmed.ncbi.nlm.nih.gov/34235381/#affiliation-7)

Joints. 2021 Jun 18;7(4):165-173. doi: 10.1055/s-0041-1730983

HIP

THA

# Surgical Management of Comminuted, Displaced Greater Tuberosity Fractures: A New Technique of Subacromial Spacer on Top of Double-Row Suture Anchor Fixation

[Leslie Naggar](https://pubmed.ncbi.nlm.nih.gov/?term=Naggar+L&cauthor_id=30582110)  [1](https://pubmed.ncbi.nlm.nih.gov/30582110/#affiliation-1)

Joints. 2018 Oct 31;6(3):211-214. doi: 10.1055/s-0038-1675162

# Opiate Pain Medication Consumption in Cigarette Smokers following Total Hip Arthroplasty

[Jennifer I Etcheson](https://pubmed.ncbi.nlm.nih.gov/?term=Etcheson+JI&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Chukwuweike U Gwam](https://pubmed.ncbi.nlm.nih.gov/?term=Gwam+CU&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Nicole E George](https://pubmed.ncbi.nlm.nih.gov/?term=George+NE&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Naval Walia](https://pubmed.ncbi.nlm.nih.gov/?term=Walia+N&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Christophe Jerjian](https://pubmed.ncbi.nlm.nih.gov/?term=Jerjian+C&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Ga-Ram Han](https://pubmed.ncbi.nlm.nih.gov/?term=Han+GR&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Sana Virani](https://pubmed.ncbi.nlm.nih.gov/?term=Virani+S&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Seth J Miller](https://pubmed.ncbi.nlm.nih.gov/?term=Miller+SJ&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1) , [Ronald E Delanois](https://pubmed.ncbi.nlm.nih.gov/?term=Delanois+RE&cauthor_id=30582103)  [1](https://pubmed.ncbi.nlm.nih.gov/30582103/#affiliation-1)

Joints. 2018 Oct 18;6(3):157-160. doi: 10.1055/s-0038-1673405

# The Risk Assessment and Prediction Tool (RAPT) after Hip and Knee Replacement: A Systematic Review

[Cristiano Sconza](https://pubmed.ncbi.nlm.nih.gov/?term=Sconza+C&cauthor_id=31879730)  [1](https://pubmed.ncbi.nlm.nih.gov/31879730/#affiliation-1) , [Stefano Respizzi](https://pubmed.ncbi.nlm.nih.gov/?term=Respizzi+S&cauthor_id=31879730)  [1](https://pubmed.ncbi.nlm.nih.gov/31879730/#affiliation-1) , [Guido Grappiolo](https://pubmed.ncbi.nlm.nih.gov/?term=Grappiolo+G&cauthor_id=31879730)  [2](https://pubmed.ncbi.nlm.nih.gov/31879730/#affiliation-2) , [Marco Monticone](https://pubmed.ncbi.nlm.nih.gov/?term=Monticone+M&cauthor_id=31879730)  [3](https://pubmed.ncbi.nlm.nih.gov/31879730/#affiliation-3)

Joints. 2019 Jul 25;7(2):41-45. doi: 10.1055/s-0039-1693459

**The Risk Assessment and Prediction Tool (RAPT) after Hip and Knee Replacement: A Systematic Review**

Sconza, Cristiano; Respizzi, Stefano; Grappiolo, Guido; Monticone

2019 Jul 25;7(2):41-45. doi: 10.1055/s-0039-1693459. eCollection 2019 Jun.

# Hip Spacers in Two-Stage Revision for Periprosthetic Joint Infection: A Review of Literature

[Alessandro Rava](https://pubmed.ncbi.nlm.nih.gov/?term=Rava+A&cauthor_id=31879732)  [1](https://pubmed.ncbi.nlm.nih.gov/31879732/#affiliation-1) , [Matteo Bruzzone](https://pubmed.ncbi.nlm.nih.gov/?term=Bruzzone+M&cauthor_id=31879732)  [2](https://pubmed.ncbi.nlm.nih.gov/31879732/#affiliation-2) , [Umberto Cottino](https://pubmed.ncbi.nlm.nih.gov/?term=Cottino+U&cauthor_id=31879732)  [2](https://pubmed.ncbi.nlm.nih.gov/31879732/#affiliation-2) , [Emilio Enrietti](https://pubmed.ncbi.nlm.nih.gov/?term=Enrietti+E&cauthor_id=31879732)  [1](https://pubmed.ncbi.nlm.nih.gov/31879732/#affiliation-1) , [Roberto Rossi](https://pubmed.ncbi.nlm.nih.gov/?term=Rossi+R&cauthor_id=31879732)  [2](https://pubmed.ncbi.nlm.nih.gov/31879732/#affiliation-2)

Joints. 2019 Oct 11;7(2):56-63. doi: 10.1055/s-0039-1697608

# A Mid- to Long-Term Follow-Up Experience with a Specific Metal-on-Metal Total Hip Arthroplasty Design

[Christian Carulli](https://pubmed.ncbi.nlm.nih.gov/?term=Carulli+C&cauthor_id=34195536)  [1](https://pubmed.ncbi.nlm.nih.gov/34195536/#affiliation-1) , [Giacomo Sani](https://pubmed.ncbi.nlm.nih.gov/?term=Sani+G&cauthor_id=34195536)  [1](https://pubmed.ncbi.nlm.nih.gov/34195536/#affiliation-1) , [Fabrizio Matassi](https://pubmed.ncbi.nlm.nih.gov/?term=Matassi+F&cauthor_id=34195536)  [1](https://pubmed.ncbi.nlm.nih.gov/34195536/#affiliation-1) , [Roberto Civinini](https://pubmed.ncbi.nlm.nih.gov/?term=Civinini+R&cauthor_id=34195536)  [1](https://pubmed.ncbi.nlm.nih.gov/34195536/#affiliation-1) , [Massimo Innocenti](https://pubmed.ncbi.nlm.nih.gov/?term=Innocenti+M&cauthor_id=34195536)  [1](https://pubmed.ncbi.nlm.nih.gov/34195536/#affiliation-1)

Joints. 2020 May 6;7(3):91-97. doi: 10.1055/s-0040-1710388

# Bilateral Cemented Custom-Made Total Hip Arthroplasty in Paget's Disease with Femoral Cortical Thickening and Canal Narrowing

[Riccardo D'Ambrosi](https://pubmed.ncbi.nlm.nih.gov/?term=D%27Ambrosi+R&cauthor_id=34235390)  [1](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-1) , [Luca Ballini](https://pubmed.ncbi.nlm.nih.gov/?term=Ballini+L&cauthor_id=34235390)  [1](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-2) , [Federico Valli](https://pubmed.ncbi.nlm.nih.gov/?term=Valli+F&cauthor_id=34235390)  [1](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-1) , [Stefano Guarino](https://pubmed.ncbi.nlm.nih.gov/?term=Guarino+S&cauthor_id=34235390)  [1](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-1) , [Maurizio Rubino](https://pubmed.ncbi.nlm.nih.gov/?term=Rubino+M&cauthor_id=34235390)  [1](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-1) , [Nicola Ursino](https://pubmed.ncbi.nlm.nih.gov/?term=Ursino+N&cauthor_id=34235390)  [1](https://pubmed.ncbi.nlm.nih.gov/34235390/#affiliation-1)

Joints. 2021 Jun 14;7(4):222-227. doi: 10.1055/s-0041-1730381

**Metallosis in Sequelae of Prosthetic Revision for Ceramic Components Fracture: A Case Report with Clinical Presentation Mimicking Periprosthetic Hip Infection**

[Stefano Artiaco](https://pubmed.ncbi.nlm.nih.gov/?term=Artiaco+S&cauthor_id=34235388)  [1](https://pubmed.ncbi.nlm.nih.gov/34235388/#affiliation-1) , [Federico Fusini](https://pubmed.ncbi.nlm.nih.gov/?term=Fusini+F&cauthor_id=34235388)  [1](https://pubmed.ncbi.nlm.nih.gov/34235388/#affiliation-1) , [Kristijan Zoccola](https://pubmed.ncbi.nlm.nih.gov/?term=Zoccola+K&cauthor_id=34235388)  [1](https://pubmed.ncbi.nlm.nih.gov/34235388/#affiliation-1) , [Alessandro Massè](https://pubmed.ncbi.nlm.nih.gov/?term=Mass%C3%A8+A&cauthor_id=34235388)  [1](https://pubmed.ncbi.nlm.nih.gov/34235388/#affiliation-1) , [Giulia Colzani](https://pubmed.ncbi.nlm.nih.gov/?term=Colzani+G&cauthor_id=34235388)  [2](https://pubmed.ncbi.nlm.nih.gov/34235388/#affiliation-2)

Joints. 2021 Jun 18;7(4):215-217. doi: 10.1055/s-0041-1730981. eCollection 2019 Dec.

CARTILAGE

# Survival Analysis after Core Decompression in Association with Platelet-Rich Plasma, Mesenchymal Stem Cells, and Synthetic Bone Graft in Patients with Osteonecrosis of the Femoral Head

[Riccardo D'Ambrosi](https://pubmed.ncbi.nlm.nih.gov/?term=D%27Ambrosi+R&cauthor_id=29675502)  [1](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-2) , [Elena Biancardi](https://pubmed.ncbi.nlm.nih.gov/?term=Biancardi+E&cauthor_id=29675502)  [1](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-2) , [Giulia Massari](https://pubmed.ncbi.nlm.nih.gov/?term=Massari+G&cauthor_id=29675502)  [3](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-3) , [Vincenza Ragone](https://pubmed.ncbi.nlm.nih.gov/?term=Ragone+V&cauthor_id=29675502)  [4](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-4) , [Renato Mario Facchini](https://pubmed.ncbi.nlm.nih.gov/?term=Facchini+RM&cauthor_id=29675502)  [2](https://pubmed.ncbi.nlm.nih.gov/29675502/#affiliation-2)

Joints. 2018 Feb 12;6(1):16-22. doi: 10.1055/s-0038-1626740

FAI

# Diagnostic Accuracy of Magnetic Resonance Arthrography in Detecting Intra-articular Pathology Associated with Femoroacetabular Impingement

[Christian Carulli](https://pubmed.ncbi.nlm.nih.gov/?term=Carulli+C&cauthor_id=30051107)  [1](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-1) , [Filippo Tonelli](https://pubmed.ncbi.nlm.nih.gov/?term=Tonelli+F&cauthor_id=30051107)  [1](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-1) , [Tommaso Melani](https://pubmed.ncbi.nlm.nih.gov/?term=Melani+T&cauthor_id=30051107)  [1](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-1) , [Michele Pietragalla](https://pubmed.ncbi.nlm.nih.gov/?term=Pietragalla+M&cauthor_id=30051107)  [2](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-2) , [Alioscia Giancarlo Domenico De Renzis](https://pubmed.ncbi.nlm.nih.gov/?term=De+Renzis+AGD&cauthor_id=30051107)  [2](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-2) , [Giuseppe Caracchini](https://pubmed.ncbi.nlm.nih.gov/?term=Caracchini+G&cauthor_id=30051107)  [2](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-2) , [Massimo Innocenti](https://pubmed.ncbi.nlm.nih.gov/?term=Innocenti+M&cauthor_id=30051107)  [1](https://pubmed.ncbi.nlm.nih.gov/30051107/#affiliation-1)

Joints. 2018 Jun 20;6(2):104-109. doi: 10.1055/s-0038-1660839

ANKLE/FOOT

ORTO

# Mini Bone Block Distraction Subtalar Arthrodesis (SAMBB) in the Management of Acquired Adult Flatfoot with Subtalar Arthritis: A Modification to the Grice-Green Procedure

[Massimiliano Mosca](https://pubmed.ncbi.nlm.nih.gov/?term=Mosca+M&cauthor_id=31879733)  [1](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-1) , [Silvio Caravelli](https://pubmed.ncbi.nlm.nih.gov/?term=Caravelli+S&cauthor_id=31879733)  [1](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-1) , [Francesca Vannini](https://pubmed.ncbi.nlm.nih.gov/?term=Vannini+F&cauthor_id=31879733)  [2](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-2) , [Camilla Pungetti](https://pubmed.ncbi.nlm.nih.gov/?term=Pungetti+C&cauthor_id=31879733)  [3](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-3) , [Giuseppe Catanese](https://pubmed.ncbi.nlm.nih.gov/?term=Catanese+G&cauthor_id=31879733)  [1](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-1) , [Simone Massimi](https://pubmed.ncbi.nlm.nih.gov/?term=Massimi+S&cauthor_id=31879733)  [1](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-1) , [Mario Fuiano](https://pubmed.ncbi.nlm.nih.gov/?term=Fuiano+M&cauthor_id=31879733)  [1](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-1) , [Cesare Faldini](https://pubmed.ncbi.nlm.nih.gov/?term=Faldini+C&cauthor_id=31879733)  [2](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-2) , [Sandro Giannini](https://pubmed.ncbi.nlm.nih.gov/?term=Giannini+S&cauthor_id=31879733)  [4](https://pubmed.ncbi.nlm.nih.gov/31879733/#affiliation-4)

Joints. 2019 Dec 13;7(2):64-70. doi: 10.1055/s-0039-3400452

# Piezosurgery in Hallux Valgus Correction: Distal Linear Osteotomy Operative Technique Using Piezoelectric Tools

[Alessandro Russo](https://pubmed.ncbi.nlm.nih.gov/?term=Russo+A&cauthor_id=31879727)  [1](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-1) , [Silvio Caravelli](https://pubmed.ncbi.nlm.nih.gov/?term=Caravelli+S&cauthor_id=31879727)  [2](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-2) , [Massimiliano Mosca](https://pubmed.ncbi.nlm.nih.gov/?term=Mosca+M&cauthor_id=31879727)  [2](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-2) , [Mauro Girolami](https://pubmed.ncbi.nlm.nih.gov/?term=Girolami+M&cauthor_id=31879727)  [3](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-3) , [Alessandro Ortolani](https://pubmed.ncbi.nlm.nih.gov/?term=Ortolani+A&cauthor_id=31879727)  [4](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-4) , [Simone Massimi](https://pubmed.ncbi.nlm.nih.gov/?term=Massimi+S&cauthor_id=31879727)  [2](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-2) , [Mario Fuiano](https://pubmed.ncbi.nlm.nih.gov/?term=Fuiano+M&cauthor_id=31879727)  [2](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-2) , [Stefano Zaffagnini](https://pubmed.ncbi.nlm.nih.gov/?term=Zaffagnini+S&cauthor_id=31879727)  [2](https://pubmed.ncbi.nlm.nih.gov/31879727/#affiliation-2)

Joints. 2019 Dec 13;7(1):25-30. doi: 10.1055/s-0039-3401821

# Five Centimeters Morton's Neuroma in a 46-Year-Old Woman Affected by Macrodactily

[Francesco Di Caprio](https://pubmed.ncbi.nlm.nih.gov/?term=Di+Caprio+F&cauthor_id=34195540)  [1](https://pubmed.ncbi.nlm.nih.gov/34195540/#affiliation-1) , [Renato Meringolo](https://pubmed.ncbi.nlm.nih.gov/?term=Meringolo+R&cauthor_id=34195540)  [2](https://pubmed.ncbi.nlm.nih.gov/34195540/#affiliation-2) , [Maria Adiletta Navarra](https://pubmed.ncbi.nlm.nih.gov/?term=Navarra+MA&cauthor_id=34195540)  [2](https://pubmed.ncbi.nlm.nih.gov/34195540/#affiliation-2) , [Massimiliano Mosca](https://pubmed.ncbi.nlm.nih.gov/?term=Mosca+M&cauthor_id=34195540)  [3](https://pubmed.ncbi.nlm.nih.gov/34195540/#affiliation-3) , [Lorenzo Ponziani](https://pubmed.ncbi.nlm.nih.gov/?term=Ponziani+L&cauthor_id=34195540)  [1](https://pubmed.ncbi.nlm.nih.gov/34195540/#affiliation-1)

2020 May 20;7(3):127-130. doi: 10.1055/s-0040-1712112

TRAUMA

# Postoperative Complications and Reoperation Rates Following Open Reduction and Internal Fixation of Ankle Fracture

[Armando Macera](https://pubmed.ncbi.nlm.nih.gov/?term=Macera+A&cauthor_id=30051108)  [1](https://pubmed.ncbi.nlm.nih.gov/30051108/#affiliation-1) , [Christian Carulli](https://pubmed.ncbi.nlm.nih.gov/?term=Carulli+C&cauthor_id=30051108)  [2](https://pubmed.ncbi.nlm.nih.gov/30051108/#affiliation-2) , [Luigi Sirleo](https://pubmed.ncbi.nlm.nih.gov/?term=Sirleo+L&cauthor_id=30051108)  [2](https://pubmed.ncbi.nlm.nih.gov/30051108/#affiliation-2) , [Massimo Innocenti](https://pubmed.ncbi.nlm.nih.gov/?term=Innocenti+M&cauthor_id=30051108)  [2](https://pubmed.ncbi.nlm.nih.gov/30051108/#affiliation-2)

Joints. 2018 May 21;6(2):110-115. doi: 10.1055/s-0038-1653949

# A New Treatment for the Reconstruction of the Medial Compartment of the Ankle: The Combined Use of Biological Materials

[Marcello Lughi](https://pubmed.ncbi.nlm.nih.gov/?term=Lughi+M&cauthor_id=34235391)  [1](https://pubmed.ncbi.nlm.nih.gov/34235391/#affiliation-1) , [Alessandro Campagna](https://pubmed.ncbi.nlm.nih.gov/?term=Campagna+A&cauthor_id=34235391)  [1](https://pubmed.ncbi.nlm.nih.gov/34235391/#affiliation-1) , [Valeria Purpura](https://pubmed.ncbi.nlm.nih.gov/?term=Purpura+V&cauthor_id=34235391)  [2](https://pubmed.ncbi.nlm.nih.gov/34235391/#affiliation-2) , [Elena Bondioli](https://pubmed.ncbi.nlm.nih.gov/?term=Bondioli+E&cauthor_id=34235391)  [2](https://pubmed.ncbi.nlm.nih.gov/34235391/#affiliation-2)

2021 Jun 18;7(4):228-232. doi: 10.1055/s-0041-1730380

WRIST/HAND

TRAUMA

# Locking Dorsal Plate in Four-Bone Arthrodesis in SLAC and SNAC 3 Wrist

[Simona Odella](https://pubmed.ncbi.nlm.nih.gov/?term=Odella+S&cauthor_id=29675505)  [1](https://pubmed.ncbi.nlm.nih.gov/29675505/#affiliation-1) , [Amos M Querenghi](https://pubmed.ncbi.nlm.nih.gov/?term=Querenghi+AM&cauthor_id=29675505)  [1](https://pubmed.ncbi.nlm.nih.gov/29675505/#affiliation-1) , [Francesco M Locatelli](https://pubmed.ncbi.nlm.nih.gov/?term=Locatelli+FM&cauthor_id=29675505)  [1](https://pubmed.ncbi.nlm.nih.gov/29675505/#affiliation-1) , [Ugo Dacatra](https://pubmed.ncbi.nlm.nih.gov/?term=Dacatra+U&cauthor_id=29675505)  [1](https://pubmed.ncbi.nlm.nih.gov/29675505/#affiliation-1) , [Elia Creta](https://pubmed.ncbi.nlm.nih.gov/?term=Creta+E&cauthor_id=29675505)  [1](https://pubmed.ncbi.nlm.nih.gov/29675505/#affiliation-1) , [Pierluigi Tos](https://pubmed.ncbi.nlm.nih.gov/?term=Tos+P&cauthor_id=29675505)  [1](https://pubmed.ncbi.nlm.nih.gov/29675505/#affiliation-1)

Joints. 2018 Feb 12;6(1):37-41. doi: 10.1055/s-0038-1626738

# Detachment of Extensor Carpi Ulnaris and Anterior Branches of the Radial Collateral Ligament from the Epicondyle: A Modification of Kocher Lateral Approach for the Treatment of Radial Head Fractures

[Georgios Touloupakis](https://pubmed.ncbi.nlm.nih.gov/?term=Touloupakis+G&cauthor_id=31879728)  [1](https://pubmed.ncbi.nlm.nih.gov/31879728/#affiliation-1) , [Elena Biancardi](https://pubmed.ncbi.nlm.nih.gov/?term=Biancardi+E&cauthor_id=31879728)  [1](https://pubmed.ncbi.nlm.nih.gov/31879728/#affiliation-1) , [Stefano Ghirardelli](https://pubmed.ncbi.nlm.nih.gov/?term=Ghirardelli+S&cauthor_id=31879728)  [1](https://pubmed.ncbi.nlm.nih.gov/31879728/#affiliation-1) , [Guido Antonini](https://pubmed.ncbi.nlm.nih.gov/?term=Antonini+G&cauthor_id=31879728)  [1](https://pubmed.ncbi.nlm.nih.gov/31879728/#affiliation-1) , [Cornelio Crippa](https://pubmed.ncbi.nlm.nih.gov/?term=Crippa+C&cauthor_id=31879728)  [1](https://pubmed.ncbi.nlm.nih.gov/31879728/#affiliation-1)

Joints. 2019 Oct 11;7(2):31-36. doi: 10.1055/s-0039-1697613

# Comparison of Shape Memory Staple and Gelled Platelet-Rich Plasma versus Shape Memory Staple alone for the Treatment of Waist Scaphoid Nonunion: A Single-Center Experience

[Rocco De Vitis](https://pubmed.ncbi.nlm.nih.gov/?term=De+Vitis+R&cauthor_id=34195535)  [1](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-2) , [Marco Passiatore](https://pubmed.ncbi.nlm.nih.gov/?term=Passiatore+M&cauthor_id=34195535)  [1](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-1) , [Andrea Perna](https://pubmed.ncbi.nlm.nih.gov/?term=Perna+A&cauthor_id=34195535)  [1](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-1) , [Giulio Fioravanti Cinci](https://pubmed.ncbi.nlm.nih.gov/?term=Fioravanti+Cinci+G&cauthor_id=34195535)  [1](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-1) , [Giuseppe Taccardo](https://pubmed.ncbi.nlm.nih.gov/?term=Taccardo+G&cauthor_id=34195535)  [1](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/34195535/#affiliation-2)

Joints. 2020 May 6;7(3):84-90. doi: 10.1055/s-0040-1710387

ELBOW

TRAUMA

# The Treatment of Distal Biceps Ruptures: An Overview

[Simone Cerciello](https://pubmed.ncbi.nlm.nih.gov/?term=Cerciello+S&cauthor_id=31879719)  [1](https://pubmed.ncbi.nlm.nih.gov/31879719/#affiliation-1)   [2](https://pubmed.ncbi.nlm.nih.gov/31879719/#affiliation-2) , [Enrico Visonà](https://pubmed.ncbi.nlm.nih.gov/?term=Vison%C3%A0+E&cauthor_id=31879719)  [3](https://pubmed.ncbi.nlm.nih.gov/31879719/#affiliation-3) , [Katia Corona](https://pubmed.ncbi.nlm.nih.gov/?term=Corona+K&cauthor_id=31879719)  [4](https://pubmed.ncbi.nlm.nih.gov/31879719/#affiliation-4) , [Paulo Roberto Ribeiro Filho](https://pubmed.ncbi.nlm.nih.gov/?term=Ribeiro+Filho+PR&cauthor_id=31879719)  [5](https://pubmed.ncbi.nlm.nih.gov/31879719/#affiliation-5) , [Stefano Carbone](https://pubmed.ncbi.nlm.nih.gov/?term=Carbone+S&cauthor_id=31879719)  [6](https://pubmed.ncbi.nlm.nih.gov/31879719/#affiliation-6)

Joints. 2019 Oct 11;6(4):228-231. doi: 10.1055/s-0039-1697615

SPORTS TRAUMA

# Can Elastosonography Be Useful in Improving Diagnosis and Prognosis of Acute Muscle Injuries?

[Marco Cianforlini](https://pubmed.ncbi.nlm.nih.gov/?term=Cianforlini+M&cauthor_id=30051109)  [1](https://pubmed.ncbi.nlm.nih.gov/30051109/#affiliation-1) , [Serena Ulisse](https://pubmed.ncbi.nlm.nih.gov/?term=Ulisse+S&cauthor_id=30051109)  [2](https://pubmed.ncbi.nlm.nih.gov/30051109/#affiliation-2) , [Valentino Coppa](https://pubmed.ncbi.nlm.nih.gov/?term=Coppa+V&cauthor_id=30051109)  [1](https://pubmed.ncbi.nlm.nih.gov/30051109/#affiliation-1) , [Marco Grassi](https://pubmed.ncbi.nlm.nih.gov/?term=Grassi+M&cauthor_id=30051109)  [1](https://pubmed.ncbi.nlm.nih.gov/30051109/#affiliation-1) , [Marco Rotini](https://pubmed.ncbi.nlm.nih.gov/?term=Rotini+M&cauthor_id=30051109)  [1](https://pubmed.ncbi.nlm.nih.gov/30051109/#affiliation-1) , [Antonio Gigante](https://pubmed.ncbi.nlm.nih.gov/?term=Gigante+A&cauthor_id=30051109)  [1](https://pubmed.ncbi.nlm.nih.gov/30051109/#affiliation-1)

Joints. 2018 Jun 22;6(2):116-121. doi: 10.1055/s-0038-1660814

**Hamstring Injuries Prevention in Soccer: A Narrative Review of Current Literature**

[Gian Nicola Bisciotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bisciotti+GN&cauthor_id=34195539) [1](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-1), [Karim Chamari](https://pubmed.ncbi.nlm.nih.gov/?term=Chamari+K&cauthor_id=34195539) [1](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-1), [Emanuele Cena](https://pubmed.ncbi.nlm.nih.gov/?term=Cena+E&cauthor_id=34195539) [1](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-1), [Giulia Carimati](https://pubmed.ncbi.nlm.nih.gov/?term=Carimati+G&cauthor_id=34195539) [2](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-2), [Alessandro Bisciotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bisciotti+A&cauthor_id=34195539) [3](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-3), [Andrea Bisciotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bisciotti+A&cauthor_id=34195539) [3](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-3), [Alessandro Quaglia](https://pubmed.ncbi.nlm.nih.gov/?term=Quaglia+A&cauthor_id=34195539) [2](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-2), [Piero Volpi](https://pubmed.ncbi.nlm.nih.gov/?term=Volpi+P&cauthor_id=34195539) [2](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-2) [4](https://pubmed.ncbi.nlm.nih.gov/34195539/#affiliation-4)

Joints. 2020 May 25;7(3):115-126. doi: 10.1055/s-0040-1712113

# The Relationship between Kinesiophobia and Return to Sport after Shoulder Surgery for Recurrent Anterior Instability

[Alberto Vascellari](https://pubmed.ncbi.nlm.nih.gov/?term=Vascellari+A&cauthor_id=34235378)  [1](https://pubmed.ncbi.nlm.nih.gov/34235378/#affiliation-1) , [Carlo Ramponi](https://pubmed.ncbi.nlm.nih.gov/?term=Ramponi+C&cauthor_id=34235378)  [1](https://pubmed.ncbi.nlm.nih.gov/34235378/#affiliation-1) , [Davide Venturin](https://pubmed.ncbi.nlm.nih.gov/?term=Venturin+D&cauthor_id=34235378)  [1](https://pubmed.ncbi.nlm.nih.gov/34235378/#affiliation-1) , [Giulia Ben](https://pubmed.ncbi.nlm.nih.gov/?term=Ben+G&cauthor_id=34235378)  [2](https://pubmed.ncbi.nlm.nih.gov/34235378/#affiliation-2) , [Nicolò Coletti](https://pubmed.ncbi.nlm.nih.gov/?term=Coletti+N&cauthor_id=34235378)  [3](https://pubmed.ncbi.nlm.nih.gov/34235378/#affiliation-3)

Joints. 2021 Jun 18;7(4):148-154. doi: 10.1055/s-0041-1730975

# Hip and Groin Pain in Soccer Players

[Vincenzo Candela](https://pubmed.ncbi.nlm.nih.gov/?term=Candela+V&cauthor_id=34235383) [1](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-1), [Angelo De Carli](https://pubmed.ncbi.nlm.nih.gov/?term=De+Carli+A&cauthor_id=34235383) [2](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-2), [Umile Giuseppe Longo](https://pubmed.ncbi.nlm.nih.gov/?term=Longo+UG&cauthor_id=34235383) [1](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-1), [Sofia Sturm](https://pubmed.ncbi.nlm.nih.gov/?term=Sturm+S&cauthor_id=34235383) [1](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-1), [Giorgio Bruni](https://pubmed.ncbi.nlm.nih.gov/?term=Bruni+G&cauthor_id=34235383) [2](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-2), [Giuseppe Salvatore](https://pubmed.ncbi.nlm.nih.gov/?term=Salvatore+G&cauthor_id=34235383) [1](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-1), [Vincenzo Denaro](https://pubmed.ncbi.nlm.nih.gov/?term=Denaro+V&cauthor_id=34235383) [1](https://pubmed.ncbi.nlm.nih.gov/34235383/#affiliation-1)

Joints. 2021 Jun 22;7(4):182-187. doi: 10.1055/s-0041-1730978

# Acute Groin Pain Syndrome Due to Internal Obturator Muscle Injury in a Professional Football Player

[Gian N Bisciotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bisciotti+GN&cauthor_id=34235386) [1](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-1), [Alessandro Corsini](https://pubmed.ncbi.nlm.nih.gov/?term=Corsini+A&cauthor_id=34235386) [2](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-2), [Emanule Cena](https://pubmed.ncbi.nlm.nih.gov/?term=Cena+E&cauthor_id=34235386) [1](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-1), [Andrea N Bisciotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bisciotti+AN&cauthor_id=34235386) [3](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-3), [Alessandro L Bisciotti](https://pubmed.ncbi.nlm.nih.gov/?term=Bisciotti+AL&cauthor_id=34235386) [3](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-3), [Andrea Belli](https://pubmed.ncbi.nlm.nih.gov/?term=Belli+A&cauthor_id=34235386) [2](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-2), [Piero Volpi](https://pubmed.ncbi.nlm.nih.gov/?term=Volpi+P&cauthor_id=34235386) [2](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-2) [3](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-3) [4](https://pubmed.ncbi.nlm.nih.gov/34235386/#affiliation-4)

Joints. 2021 Jun 22;7(4):205-208. doi: 10.1055/s-0041-1730976

BONE/METABOLISM

# Osteoporosis: Current Concepts

[Ibrahim Akkawi](https://pubmed.ncbi.nlm.nih.gov/?term=Akkawi+I&cauthor_id=30051110) [1](https://pubmed.ncbi.nlm.nih.gov/30051110/#affiliation-1), [Hassan Zmerly](https://pubmed.ncbi.nlm.nih.gov/?term=Zmerly+H&cauthor_id=30051110) [1](https://pubmed.ncbi.nlm.nih.gov/30051110/#affiliation-1)

Joints. 2018 Jun 14;6(2):122-127. doi: 10.1055/s-0038-1660790

# Obesity Influences the Knee Injury and Osteoarthritis Outcome Score

[Peter Larsen](https://pubmed.ncbi.nlm.nih.gov/?term=Larsen+P&cauthor_id=31879724) [1](https://pubmed.ncbi.nlm.nih.gov/31879724/#affiliation-1), [Anne S Engberg](https://pubmed.ncbi.nlm.nih.gov/?term=Engberg+AS&cauthor_id=31879724) [2](https://pubmed.ncbi.nlm.nih.gov/31879724/#affiliation-2), [Isa Motahar](https://pubmed.ncbi.nlm.nih.gov/?term=Motahar+I&cauthor_id=31879724) [3](https://pubmed.ncbi.nlm.nih.gov/31879724/#affiliation-3), [Svend E Ostgaard](https://pubmed.ncbi.nlm.nih.gov/?term=Ostgaard+SE&cauthor_id=31879724) [4](https://pubmed.ncbi.nlm.nih.gov/31879724/#affiliation-4), [Rasmus Elsoe](https://pubmed.ncbi.nlm.nih.gov/?term=Elsoe+R&cauthor_id=31879724) [4](https://pubmed.ncbi.nlm.nih.gov/31879724/#affiliation-4)

Joints. 2019 Oct 11;7(1):8-12. doi: 10.1055/s-0039-1697612

CARTILAGE

# Evaluation of Different Seeding Methods for Cell-Seeded Collagen Matrix-Supported Autologous Chondrocyte Transplantation

[Marco Viganò](https://pubmed.ncbi.nlm.nih.gov/?term=Vigan%C3%B2+M&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1), [Gaia Lugano](https://pubmed.ncbi.nlm.nih.gov/?term=Lugano+G&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1), [Alessandra Colombini](https://pubmed.ncbi.nlm.nih.gov/?term=Colombini+A&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1), [Paola De Luca](https://pubmed.ncbi.nlm.nih.gov/?term=De+Luca+P&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1), [Carlotta Perucca Orfei](https://pubmed.ncbi.nlm.nih.gov/?term=Perucca+Orfei+C&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1), [Enrico Ragni](https://pubmed.ncbi.nlm.nih.gov/?term=Ragni+E&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1), [Laura de Girolamo](https://pubmed.ncbi.nlm.nih.gov/?term=de+Girolamo+L&cauthor_id=31879717) [1](https://pubmed.ncbi.nlm.nih.gov/31879717/#affiliation-1)

Joints. 2019 Jul 25;6(4):215-219. doi: 10.1055/s-0039-1693458

# Autologous Costal Cartilage Graft-A New Method to Treat Articular Cartilage Defects: Case Report and Note of Surgical Technique

[Antonio Gigante](https://pubmed.ncbi.nlm.nih.gov/?term=Gigante+A&cauthor_id=31879722) [1](https://pubmed.ncbi.nlm.nih.gov/31879722/#affiliation-1), [Marco Cianforlini](https://pubmed.ncbi.nlm.nih.gov/?term=Cianforlini+M&cauthor_id=31879722) [1](https://pubmed.ncbi.nlm.nih.gov/31879722/#affiliation-1), [Luca Farinelli](https://pubmed.ncbi.nlm.nih.gov/?term=Farinelli+L&cauthor_id=31879722) [1](https://pubmed.ncbi.nlm.nih.gov/31879722/#affiliation-1), [Riccardo Girotto](https://pubmed.ncbi.nlm.nih.gov/?term=Girotto+R&cauthor_id=31879722) [2](https://pubmed.ncbi.nlm.nih.gov/31879722/#affiliation-2), [Alberto Aquili](https://pubmed.ncbi.nlm.nih.gov/?term=Aquili+A&cauthor_id=31879722) [1](https://pubmed.ncbi.nlm.nih.gov/31879722/#affiliation-1)

Joints. 2019 Oct 11;6(4):246-250. doi: 10.1055/s-0039-1697609

MISCELLANEOUS

**Approach to the Surgical Theater: Epidemiological Survey in Orthopaedic Italian Private Hospitals**

[Filippo Boniforti](https://pubmed.ncbi.nlm.nih.gov/?term=Boniforti+F&cauthor_id=29675499) [1](https://pubmed.ncbi.nlm.nih.gov/29675499/#affiliation-1), [Ezio Adriani](https://pubmed.ncbi.nlm.nih.gov/?term=Adriani+E&cauthor_id=29675499) [2](https://pubmed.ncbi.nlm.nih.gov/29675499/#affiliation-2)

Joints. 2018 Apr 4;6(1):2-3. doi: 10.1055/s-0038-1641583

# Driving after Upper or Lower Extremity Orthopaedic Surgery

[James S MacKenzie](https://pubmed.ncbi.nlm.nih.gov/?term=MacKenzie+JS&cauthor_id=31879720) [1](https://pubmed.ncbi.nlm.nih.gov/31879720/#affiliation-1), [Alexander M Bitzer](https://pubmed.ncbi.nlm.nih.gov/?term=Bitzer+AM&cauthor_id=31879720) [1](https://pubmed.ncbi.nlm.nih.gov/31879720/#affiliation-1), [Filippo Familiari](https://pubmed.ncbi.nlm.nih.gov/?term=Familiari+F&cauthor_id=31879720) [2](https://pubmed.ncbi.nlm.nih.gov/31879720/#affiliation-2), [Rocco Papalia](https://pubmed.ncbi.nlm.nih.gov/?term=Papalia+R&cauthor_id=31879720) [3](https://pubmed.ncbi.nlm.nih.gov/31879720/#affiliation-3), [Edward G McFarland](https://pubmed.ncbi.nlm.nih.gov/?term=McFarland+EG&cauthor_id=31879720)

Joints. 2019 Feb 1;6(4):232-240. doi: 10.1055/s-0039-1678562

# New Frontiers for Information and Communication Technologies in Scientific Publishing

[Filippo Boniforti](https://pubmed.ncbi.nlm.nih.gov/?term=Boniforti+F&cauthor_id=29675498) [1](https://pubmed.ncbi.nlm.nih.gov/29675498/#affiliation-1), [Giuseppe Milano](https://pubmed.ncbi.nlm.nih.gov/?term=Milano+G&cauthor_id=29675498) [2](https://pubmed.ncbi.nlm.nih.gov/29675498/#affiliation-2)

Joints. 2018 Apr 18;6(1):1. doi: 10.1055/s-0038-1641718