Personal Information

Full Name: Niraj V. Kalore, M.D.

Business Name: Virginia Commonwealth University Health

Business Address: 1200 East Broad Street, West Hospital, 9th Floor, Richmond, VA

23298

Fax: 804-828-4762

Email: niraj.kalore@vcuhealth.org

Languages Spoken: English, Marathi, Hindi

Professional Summary

Primary Departmental Specialization Area/Field

Orthopaedic Adult Reconstruction Orthopaedic Sports Medicine

Areas of Expertise and Interest

Primary, complex and revision Hip Replacement

Primary, complex and revision Knee Replacement

Knee arthroscopy- ACL Reconstruction, meniscus repair, other ligament reconstructions

Shoulder arthroscopy - Rotator Cuff repair, Instability Repair

Education

Post Graduate

Post-Baccalaureate Graduate Certificate in Medical Education, School of Education, Virginia Commonwealth University, Richmond, Virginia 2018 (in progress)

Fellow, Orthopedic Sports Medicine Fellowship, American Sports Medicine Institute, Birmingham, Alabama 2010 - 2011

Fellow, Orthopedic Adult Reconstruction Fellowship Virginia Commonwealth University, Richmond, Virginia Honors: Rest Fellow Presentation Award at VCLI Orthopa

Honors: Best Fellow Presentation Award at VCU Orthopaedic Surgery Resident/Fellows

Day

2009 - 2010

Fellow, Orthopedic Adult Reconstruction Fellowship, University of Minnesota, Minneapolis, Minnesota

Kalore, Niraj V. 1 of 15

2008 - 2009

Orthopaedic Senior Resident, KEM Hospital, Mumbai, Maharashtra, India Honors: Winner of CORAIL 21 Orthopedic Quiz 2007 - 2008

Orthopaedic Resident, KEM Hospital, Mumbai, Maharashtra, India Honors:

- Ranked 2nd in Master of Surgery (Orthopedics) Exam, University of Mumbai, India (2007)
- Awarded B-Braun Medical Trust Foundation Scholarship 2006 for post-graduate excellence (2006)
- Best paper award in Knee section in Indian Orthopaedic Association Conference (2005)

2004 - 2007

Internship, BJ Medical College & Sassoon General Hospital, Pune, Maharashtra, India 2002 - 2003

Graduate

Master of Surgery (Orthopaedics), Seth GS Medical College & KEM Hospital, Mumbai, Maharashtra, India Honors:

Ranked 2nd in Master of Surgery (Orthopedics) Exam, University of Mumbai,
 India (2007)
 2004 - 2007

Undergraduate

Bachelor Of Medicine And Surgery (MBBS) Dr. Vaishampayan Memorial Medical College, Solapur, Maharashtra Honors:

- Distinction in Otorhinolaryngology, Shivaji University, India
- Fifth Highest Grade in MBBS examination, Shivaji University, India 1997 2002

Certification & Licensure

Licensure

Virginia Medical License 2014

DEA License 2011

USMLE Step 3 2007

Kalore, Niraj V. 2 of 15

USMLE Step 2-CK 2006

USMLE Step 2-CS 2006

USMLE Step 1 2005

Certification

American Board of Medical Examiners (2012-2017) 2012

Educational Commission for Foreign Medical Graduates (ECFMG) Certificate 2007

Hospital Appointments

Virginia Commonwealth University Health 10/2014 - Present

Virginia Commonwealth University Community Memorial Hospital 10/2014 - Present

Academic Appointment History

Assistant Professor, Department of Orthopedic Surgery, School of Medicine, Virginia Commonwealth University
Non-tenure, Clinician Educator Track
10/2014 - Present

Employment History

Assistant Professor, Virginia Commonwealth University, Richmond, VA 2014 - Present

Consulting Orthopedic Surgeon, Chester Regional Medical Center, Chester, SC 2011 - 2014

Special Awards & Honors

Best Poster Award (Tumor), American Academy of Orthopedic Surgery 2011

Co-author of Research Paper awarded The Chitranjan Ranawat Award, Knee Society 2011

Best Fellows Paper Award , VCU Orthopaedic Surgery Resident/Fellows Day 2010

B-Braun Trust Foundation Scholarship for Postgraduate Excellence, B-Braun Trust

Kalore, Niraj V. 3 of 15

Foundation 2006

Best Paper Award in Knee Category, Indian Orthopedic Association 2005

Society Memberships

American Academy of Orthopaedic Surgeons (AAOS), Member 2015 - Present

Virginia Orthopedic Society 2014 - Present

American Association of Hip & Knee Surgeons (AAHKS), Member 2014 - Present

International Society of Arthroscopy, Knee Surgery & Orthopaedic Sports Medicine (ISAKOS), Member 2014 - Present

American Orthopedic Society for Sports Medicine (AOSSM), Member 2011 - Present

Arthroscopy Association of North America (AANA), Member 2011 - Present

Orthopedic Research Society (ORS), Member 2014 - 2018

Scholarly Activities

Expert Services

Editorial Board Member, Arthroscopy: Journal of Arthroscopic and Related Research 2014 - Present

Editorial Board Member, Hip International 2015 - Present

Grants and Contracts: Pending

Title: Bone Adhesive to Stabilize High Energy Fractures

Aim: To validate novel photo-curable Bone Adhesive to stabilize high energy battlefield

fractures against external fixation strategy

PI: Niraj Kalore

Funding Source: Department of Defense

\$Funding: \$ 749993

My Role: PI % Effort: 15%

Center or Program Grant: No

Kalore, Niraj V. 4 of 15

Dates: Pending- Pre-application submitted

06/2019 (in progress)

Title: Development of a peri-tendinous adhesion barrier- Phase 2

Aim: To compare effectiveness of novel extracellular matrix membranes as peri-

tendinous adhesion barriers in a rodent model

PI: Jonathan Isaacs

Funding Source: Cook BioTech

\$Funding: \$ 152,380.21

My Role: Co-PI % Effort: 5%

Center or Program Grant: No

Dates: Pending- Company has indicated they are interested in funding. However, they

would like to change/update the adhesion barriers to be tested

12/2018 (in progress)

Patents, Inventions, and Copyrights

Invention Disclosure Number: WAY-18-001

Patent Application Title: Automated Hip Analysis Methods and Devices

Patent Application Type: US Patent Serial Number: 16/365,813

Filing Date: March 27th, 2019

03/2019

Advising and Mentoring

Learner: William Johns

Learner type: Medical Student, VCU School of Medicine

My role: Research mentor

Topic: Closed Incision negative Pressure Wound Therapy for Hip and Knee

Arthroplasty: A Systematic Review

Outcomes: Co-author for Presentation at VCU Orthopaedic Surgery Residents/Fellows

Day,

Manuscript in progress for submission to Journal of Arthroplasty

2019 - Present (in progress)

Learner: Nathan Veilleux, MS

Learner type: Doctoral Student, VCU School of Engineering My role: Research Mentor, Member of his Ph.D. Committee

Topic: Comprehensive Hip Analysis Suite: an Automated Look at Femoral and Pelvic

Contributions to Joint Mechanics Outcome: Ph.D In Progress

Published manuscript in Journal for Orthopaedic Research

2016 - Present (in progress)

Learner: Kevin Lacey

Learner type: Medical Student, VCU School of Medicine

My role: Research mentor

Kalore, Niraj V. 5 of 15

Topic: Subacromial Balloon Spacers for irreparable rotator cuff tears: A Systematic

Review

2019 - 2019 (in progress)

Learner: Nikhil Ailaney

Learner type: Medical Student, VCU School of Medicine

My role: Research mentor

Topic: Closed Incision negative Pressure Wound Therapy for Hip and Knee

Arthroplasty: A Systematic Review

Outcomes: Co-author for Presentation at VCU Orthopaedic Surgery Residents/Fellows

Day,

Manuscript in progress for submission to Journal of Arthroplasty

2019 - 2019 (in progress)

Learner: Benjamin Strong, MD

Learner type: Virginia Commonwealth University Adult Reconstruction Fellow

My role: Research mentor

Topic: Closed Incision negative Pressure Wound Therapy for Hip and Knee

Arthroplasty: A Systematic Review

Outcome: Presentation at VCU Orthopaedic Surgery Residents/Fellows Day June 2019

2019 - 2019

Learner: Eric Yu

Learner type: Premedical Graduate Health Sciences Certificate Student, VCU School of

Medicine

My role: Clinical Mentor

Topic: Introduction to Orthopaedic Clinic

2018 - 2018

Learner: Brandon Barnes, BS

Learner type: Masters Student, VCU School of Engineering

My role: Research Mentor, Member of his Masters Thesis Committee

Topic: A Computational Study of the Kinematics of Femoroacetabular Morphology

During A Sit-to-Stand Transfer

Outcome: Obtained Masters (Biomedical Engineering) from VCU School of Engineering

2017 - 2018

Learner: Zachary Pearson

Learner type: Premedical Graduate Health Sciences Certificate Student, VCU School of

6 of 15

Medicine

My role: Clinical Mentor

Topic: Introduction to Orthopaedic Clinic

Outcome: Accepted at DO school at Lincoln Memorial University in Tennessee

2017 - 2017

Learner: Arun Kannan, MD,

Learner type: Virginia Commonwealth University Adult Reconstruction Fellow

My role: Research Mentor

Topic: Revision knee arthroplasty for flexion instability

Kalore, Niraj V.

Outcome: Published manuscript in Journal of Arthroplasty

2012 - 2013

Learner: NSP Reddy, MD

Learner type: Virginia Commonwealth University Adult Reconstruction Fellow

My role: Research Mentor

Topic: Periacatabular osteotomy & total hip arthroplasty in hip dysplasia in middle

aged patients

Outcome: Published manuscript in Journal of Arthroplasty

2011 - 2012

Presentations

Invited

Internal/VCU

Resident core curriculum lecture on "Tribology, Biomaterials, wear and osteolysis" Presented topic in an interactive manner using PollEverywhere app for group practice of OITE and SAE questions 02/2019

Resident core curriculum lecture on "Knee biomechanics, implant design, implant fixation"

Presented topic in an interactive manner using PollEverywhere app for group practice of OITE and SAE questions 02/2019

Presentation on "Impact of 3D models for visualization on surgical learning"
Presented topic to VCU Teaching in Medical Education (TIME) students, fellows and faculty
11/2018

Resident core curriculum lecture on "Tribology"
Presented topic in an interactive manner with group practice of OITE and SAE questions
02/2017

Factors predicting failure of hip arthroscopy in pincer FAI Presentation at VCU Orthopaedic Surgery Residents/Fellows day 06/2010

Local/Regional (Virginia but Non-VCU)

Orthopedic Grand Round Topic: "Management of bone deficiency in revision TKA" Minneapolis VA Medical Center 2009

Orthopedic Grand Round

Kalore, Niraj V. 7 of 15

Topic: "Infected TKA- diagnosis and management" University of Minnesota 2009

Orthopaedic Grand Round Topic: "Allograft: Safety and results" American Sports Medicine Institute 2011

National

Patient Engagement Platforms: A video presentation from AAHKS Digital Health and Social Media Committee at AAHKS Annual Meeting 11/2018

Social Media 101- A video presentation from AAHKS Web and Social Media Committee at AAHKS Annual Meeting 11/2017

Flexion Instability after TKA: Analysis of diagnostic features, radiologically evident surgical corrections and clinical outcome.

Orthopaedic Research Society Annual Meeting
2014

Articulating antibiotic knee spacers-Is there a best method?" Mid America Orthopedic Society Annual Meeting 2011

Fate of Two-stage Reimplantation After Failed I&D for Periprosthetic Knee Infection-Combined Hip Society/AAHKS Meeting 2010

Outcome of two-stage exchange arthroplasty after irrigation and debridement in infected TKA AAOS Annual Meeting 2010

Repeated infection after prior exchange arthroplasty for infected TKA: Is salvage possible again?

AAOS Annual Meeting
2010

Fresh Osteochondral allograft transplantation in lateral femoral condyle osteochondritis dissecans

Indian Orthopedic Association Conference 2005

International

Factors predicting failure of hip arthroscopy in pincer FAI

Kalore, Niraj V. 8 of 15

This paper was selected for podium presentation at the 3rdCombined Meeting of the Japanese and American Orthopedic Societies for Sports Medicine in 2011. However, the conference was cancelled at the last moment due to Nuclear power plant disaster in Japan

2011

Endoscopic excision of Bone Tumors International Society of Arthroscopy, Knee Surgery & Orthopedic Sports Medicine (ISAKOS) Meeting 2009

Posters or Other Unsolicited Presentations

National

Automated Femoral Version Estimation without the Distal Femur Poster at Orthopaedic Research Society Annual Meeting 03/2018

Flexion Instability after TKA: Analysis of diagnostic features, radiologically evident surgical corrections and clinical outcome.

Poster presentation at Orthopedic Research Society Annual meeting 2014

Is Periacetabular osteotomy better than total hip arthroplasty for sports participation in middle-aged patients with symptomatic acetabular dysplasia? Poster presentation at AAHKS 23rd Annual meeting 2013

Flexion Instability after TKA: Analysis of diagnostic features, radiologically evident surgical corrections and clinical outcome.

Poster presentation at AAHKS 23rd Annual meeting 2013

Does Zoledronate added to Bone Cement Reduce Local Progression of Bone Metastases??

Poster Presentation at AAOS Annual Meeting 2011 Awarded the Best Poster Award in Tumor Category 2011

Factors predicting failure of hip arthroscopy in pincer FAI
Poster Presentation at American Orthopaedic Society for Sports Medicine (AOSSM)
annual meeting
2011

Teaching Experience

Didactic and Clinical

Associate Faculty, Foundations in Arthroscopy Course # 815 (Resident/Fellow) by

Kalore, Niraj V. 9 of 15

Arthroscopy Association of North America at Orthopaedic Learning Center, Rosemont, Illinois (12/6/18 to 12/8/18)

Instructed residents/fellow at this national level course on shoulder and knee arthroscopy using arthroscopy benchtop model, computer simulation, cadaveric simulations and didactic instructions 01/2019 - 12/2019

Associate Faculty, Foundations in Arthroscopy Course #902 (Resident/Fellow) by Arthroscopy Association of North America at Orthopaedic Learning Center, Rosemont, Illinois (01/31/19 to 02/02/19)

Instructed residents/fellow at this national level course on shoulder and knee arthroscopy using arthroscopy benchtop model, computer simulation, cadaveric simulations and didactic instructions.

Faculty for Question-Answer session on "Life After Residency/Fellowship" 01/2019 - 02/2019

Associate Faculty, Foundations in Arthroscopy Course # 915 (Resident/Fellow) by Arthroscopy Association of North America at Orthopaedic Learning Center, Rosemont, Illinois (Planned 12/12/19 to 12/14/19) 12/2019 - 12/2019 (in progress)

Attending Surgeon, Orthopaedic Clinic and Operating Room Orthopedic Residents (PGY3)

Bedside teaching in clinic, case presentations. Clinical teaching focus on enhancing experiential learning.

Operating room teaching on hip and knee replacements, shoulder and knee arthroscopies, preoperative and postoperative care. Surgical teaching focused on patient selection, sound intraoperative decision making, surgical flow and independence using interactive feedback

10/2014 - Present (in progress)

Educational Innovations

In-class interactive activity with PollEverywhere mobile app:

As a part of core-curriculum lecture series for orthopedic residents, I used a Flipped Classroom Design. I did this by providing key reading articles before the classroom session. After a brief overview of the a portion of the content, I did an in-class activity, where residents answered comprehension questions derived from recent examinations using a mobile polling app (PollEverywhere). I invited residents to explain their reasoning for answer choices and used their inputs to explain unclear concepts. 02/2019 - 02/2019

Use of Simulation for teaching arthroscopic skills:

Instructed orthopedic residents and premedical students on arthroscopic knot tying skills using a benchtop shoulder model

Instructed residents/fellow at national level courses on shoulder and knee arthroscopy using arthroscopy benchtop model, computer simulation, cadaveric simulations 2018 - 2019

Kalore, Niraj V. 10 of 15

Personal Learning Network (PLN) mapping to expand learning network:

I encouraged a PGY3 resident to map his Personal Learning Network (PLN). We compared our PLNs. I learnt about several online sources (video sites and podcasts) that residents use for learning. He was able to identify specialty society meetings, a blog (orthobuzz), a search engine (Clinical Key) and several journal twitter feeds as expansions of his PLN.

2018 - 2018

Use of Social Media (Twitter, blogging and podcasts) to keep up-to-date with orthopedic literature:

Encouraged residents to use selective twitter subscriptions from reputed orthopaedic journals as a way of keeping up with most noteworthy research. Also promoted use of orthobuzz blog and podcasts from JBJS, Arthroscopy and other reputed journals 2018 - Present

Use of mobile app in teaching MRI anatomy:

I encouraged PGY3 resident posted with me to choose topics for instruction that are not adequately covered in other rotations. Based on her choice of MRI reading and anatomy, I instructed her in MRI reading and anatomy of shoulder, knee and hip using case examples from my clinic and anatomic interactive illustrations from "Essential Anatomy 5" iphone app.

2018 - 2018

Service Activities

Clinical Service

Outpatient Activities

Outpatient Orthopaedic Clinic at VCU CMH CARE Building (Tuesday-Friday) 10/2014 - Present (in progress)

Outpatient Orthopaedic practice at VCU Medical Center Security Care Clinic (Monday) 10/2014 - Present (in progress)

Inpatient Activities

Inpatient services at VCU CMH in South Hill, Virginia (Tuesday-Friday)- consult attending, inpatient and outpatient surgical procedures and postoperative care 10/2014 - Present (in progress)

Inpatient services at VCU Medical Center (Monday)- inpatient and outpatient surgical procedures and postoperative care 10/2014 - Present (in progress)

Service to the Profession

Member-AAHKS Digital Health and Social Media Committee 2017 - Present (in progress)

Kalore, Niraj V. 11 of 15

Member- AANA Social Media task Force 2016 - Present (in progress)

Reviewer for Journal of Arthroplasty 2015 - Present (in progress)

Reviewer for the journal - Hip International 2013 - Present (in progress)

Reviewer for Arthroscopy: The Journal of Arthroscopic and Related Research 2012 - Present (in progress)

Reviewer for the journal - PLOS One 2018 - 2019

Panel judge for best poster presentation at American Association of Hip & Knee Surgeons Annual meeting (2015, 2017, 2018) 2015 - 2018

Reviewer for the journal - European Journal of Orthopaedic Surgery & Traumatology 2015 - 2017

Reviewer for the journal- Orthopaedics 2013 - 2017

Reviewer for American Association of Hip & Knee Surgeons 26th Annual meeting 2016

Reviewer for Orthopaedic Research Society Annual Meeting Abstracts 2014

Panel Judge and Reviewer for Interactive Educational Program- Total Joint Awards 2011

Service to the Community

Enhanced Recovery After Hip and Knee Replacement - Educational presentation for community education at VCU CMH 2019

Service to the University

Member and thesis examiner (PhD)- Nathan Veillux, MS VCU School of Engineering 2018 - 2018

Member and thesis examiner (MS) - Brandon Barnes, BS VCU School of Engineering 2017 - 2017

Service to the School of Medicine

Reviewer for VCU Health Sciences Education Symposium 2019

Kalore, Niraj V. 12 of 15

Panel judge for oral presentations at VCU Health Sciences Education Symposium 2019

Poster judge for VCU Health Sciences Education Symposium 2019

Reviewer for VCU Health Sciences Education Symposium 2018

Interviewer for VCU Orthopaedic Residency applicants 2017

Service to other Affiliated Institutions

Member- Search Committee for the Assistant Professor (General Orthopaedics) position in the VCU Orthopaedic Surgery Department 2019 - Present (in progress)

Member- Provider Advisory Council VCU CMH 10/2018 - Present (in progress)

Medical Director of Rehabilitation Services VCU CMH 2015 - Present (in progress)

Member- Search Committee for Vice President Medical Affairs/Chief Medical Officer, VCU CMH 2018

Publications

Papers Published in Peer Reviewed Journals

- 1. **Kalore NV**. Editorial Commentary: Low-Dose Hip Computed Tomography Sharpens the Saw for Hip Preservation: Can It Cut the Tree? Arthroscopy. 2019 May;35(5):1393-1395. doi: 10.1016/j.arthro.2019.01.002. PubMed PMID: 31054718.
- 2. **Kalore NV**. Editorial Commentary: Hip Arthroscopy-The Tissue-Friendly Evolution. Arthroscopy. 2019 Feb;35(2):657-658. doi: 10.1016/j.arthro.2018.11.048. PubMed PMID: 30712640.
- 3. Veilleux NJ, **Kalore NV**, Wegelin JA, Vossen JA, Jiranek WA, Wayne JS. Automated femoral version estimation without the distal femur. J Orthop Res. 2018 Dec;36(12):3161-3168. doi: 10.1002/jor.24121. Epub 2018 Sep 27. PubMed PMID: 30074280.
- 4. **Kalore NV**, Cheppalli SP, Daner WE 3rd, Jiranek WA. Acetabular Dysplasia in Middle-Aged Patients: Periacetabular Osteotomy or Total Hip Arthroplasty? J Arthroplasty. 2016 Sep;31(9):1894-8. doi: 10.1016/j.arth.2016.02.032. Epub 2016 Feb 24. PubMed PMID: 27017199.
- 5. Kannan A, O'Connell RS, **Kalore N**, Curtin BM, Hull JR, Jiranek WA. Revision TKA for Kalore, Niraj V.

Flexion Instability Improves Patient Reported Outcomes. J Arthroplasty. 2015 May;30 (5):818-21. doi: 10.1016/j.arth.2014.12.010. Epub 2014 Dec 13. PubMed PMID: 25559876.

- 6. Singh JA, **Kalore NV**, Bharat A. Perioperative interventions for smoking cessation in hip and knee arthroplasty for osteoarthritis and other non-traumatic diseases.Cochrane Database of Systematic Reviews 2013, Issue 7. Art. No.: CD010674. DOI: 10.1002/14651858.CD010674
- 7. Singh JA, Kundukulam JA, **Kalore NV**. Total hip replacement surgery versus conservative care for hip osteoarthritis and other non-traumatic diseases. Cochrane Database of Systematic Reviews 2013, Issue 9. Art. No.: CD010731. DOI: 10.1002/14651858.CD010731
- 8. **Kalore NV**, Jiranek WA. Save the torn labrum in hips with borderline acetabular coverage. Clin Orthop Relat Res. 2012 Dec;470(12):3406-13. doi: 10.1007/s11999-012-2499-9. PubMed PMID: 22810161; PubMed Central PMCID: PMC3492637.
- 9. **Kalore NV**, Maheshwari A, Sharma A, Cheng E, Gioe TJ. Is there a preferred articulating spacer technique for infected knee arthroplasty? A preliminary study. Clin Orthop Relat Res. 2012 Jan;470(1):228-35. doi: 10.1007/s11999-011-2037-1. PubMed PMID: 21863391; PubMed Central PMCID: PMC3237967.
- 10. **Kalore NV**, Gioe TJ, Singh JA. Diagnosis and management of infected total knee arthroplasty. Open Orthop J. 2011 Mar 16;5:86-91. doi: 10.2174/1874325001105010086. PubMed PMID: 21584272; PubMed Central PMCID: PMC3092427.
- 11. Sherrell JC, Fehring TK, Odum S, Hansen E, Zmistowski B, Dennos A, **Kalore** N; Periprosthetic Infection Consortium. The Chitranjan Ranawat Award: fate of two-stage reimplantation after failed irrigation and débridement for periprosthetic knee infection. Clin Orthop Relat Res. 2011 Jan;469(1):18-25. doi: 10.1007/s11999-010-1434-1. PubMed PMID: 20582495; PubMed Central PMCID: PMC3008884.
- 12. Maheshwari AV, Gioe TJ, **Kalore NV**, Cheng EY. Reinfection after prior staged reimplantation for septic total knee arthroplasty: is salvage still possible? J Arthroplasty. 2010 Sep;25(6 Suppl):92-7. doi: 10.1016/j.arth.2010.04.017. Epub 2010 Jun 11. PubMed PMID: 20541893.
- 13. **Kalore NV,** Desai MM. Venous thromboembolism: Perspectives in orthopaedic surgery. Asian Journal of Orthopaedics & Rheumatology Vol.4, No.2, pp. 28-34 IJCP Publications Pvt. Ltd- 2007

Corporate Authorship or Multicenter Trials

1. Bhandari M, Sprague S, Schemitsch EH; International Hip Fracture Research Collaborative (Collaborator- **Kalore, NV**). Resolving controversies in hip fracture care: the need for large collaborative trials in hip fractures. J Orthop Trauma.

Kalore, Niraj V. 14 of 15

2009 Jul;23(6):479-84. doi: 10.1097/BOT.0b013e3181a772e3. Review. PubMed PMID: 19550238; PubMed Central PMCID: PMC2954961.

Editorials, Reviews, Commentaries, Proceedings, Invited Published Papers in Peer Reviewed Journals

- 1. **Kalore NV**. Editorial Commentary: Low-Dose Hip Computed Tomography Sharpens the Sawfor Hip Preservation: Can It Cut the Tree? Arthroscopy. 2019 May; 35(5):1393-1395. PMID: 31054718
- 2. **Kalore NV**. Editorial Commentary: Hip Arthroscopy-The Tissue-Friendly Evolution. Arthroscopy. 2019 Feb; 35(2):657-658. PMID: <u>30712640</u>

Published Abstracts or Proceedings

1. Endoscopic excision of Bone Tumors. Pardiwala DN, Kalore NV, Pathare P. Arthroscopy: The Journal of Arthroscopic and Related Research 2012 Sep; Vol. 28, Issue 9, Supplement, Page e444

Scholarly Work Published in other Media

Peer Reviewed

Is Periacetabular osteotomy better than total hip arthroplasty for sports participation in middle-aged patients with symptomatic acetabular dysplasia? Video presentation for International Congress for Joint Reconstruction (ICJR) educational website 2014

Flexion Instability after TKA: Analysis of diagnostic features, radiologically evident surgical corrections and clinical outcome.

Video presentation for International Congress for Joint Reconstruction (ICJR) educational website

2014

Generated by ePortfolio

Kalore, Niraj V. 15 of 15