

Curriculum Vitae

First Name: Peter
Middle Name: Wai Pan
Surname: Yau

Sex: Male
Age: 56 years
Date of birth: 27-7-1968
Marital status: Married

Website:

<https://www.ortho.hku.hk/biography/yau-wai-pan/>

<https://ajsmeditorialboardspotlight.wordpress.com/2024/05/>



**Clinical Associate Professor,
Department of Orthopaedics and Traumatology, Li Ka Shing Faculty of Medicine, School
of Clinical Medicine, The University of Hong Kong**

**Past President,
The Hong Kong College of Orthopaedic Surgeons**

**Past President,
Sports Medicine Chapter, The Hong Kong Orthopaedic Association**

**Deputy Editor (Shoulder and Elbow section)
The Clinical Orthopaedics and Related Research**

**Member, Editorial Board
The American Journal of Sports Medicine**

CONTENT

PERSONAL DATA

Qualification	p. 3
Employment	p. 3
Training	p. 4
Honours, Awards and Prizes	p. 5
Ambassadorship	p. 6

SERVICE / ADMINISTRATION

Leadership Positions	p. 7
Examiner Positions	p. 8
Members and positions in academic and professional organizations	p. 8
Organizer of meetings and conferences	p. 9
Editors and Journal reviewer	p. 10

RESEARCH ACTIVITIES

Research grants	p. 12
Publications – Journal papers / articles (International)	p. 16
Publications – Journal papers / articles (Regional and local)	p. 26
Publications – Book chapter	p. 29
Publications – Position Statement	p. 29
Publications – Conference Paper	p. 30
Publications – Website	p. 42
Invited and sponsored lectures	p. 43
Presentation – Conference and Meeting	p. 58
Presentation – Online video	p. 78

BIOSKILL WORKSHOP

Cadaveric bioskill workshop	p. 79
Simulated bioskill workshop	p. 80

QUALIFICATION

1992 MBBS	The University of Hong Kong
1993 Certificate of Experience	The University of Hong Kong
1997 FRCSEd	The Royal College of Surgeons (Edinburgh)
2000 FRCSEd (Ortho)	The Royal College of Surgeons (Edinburgh)
2000 FHKCOS	The Hong Kong College of Orthopaedic Surgeons
2001 FHKAM (Orthopaedic Surgery)	The Hong Kong Academy of Medicine

EMPLOYMENT

Current employment

Clinical Associate Professor,
Department of Orthopaedics and Traumatology, The University of Hong Kong.
August 1st 2013 to July 31st 2028.

Honorary Consultant,
Department of Orthopaedics and Traumatology, Queen Mary Hospital
August 1st 2013 onwards.

Past employment

Medical Officer,
Department of Orthopaedic and Traumatology, Queen Mary Hospital.
July 1st, 1993 – August 31st 2007

Honorary Clinical Assistant Professor,
Department of Orthopaedics and Traumatology, The University of Hong Kong.
Feb 1st, 2002 – August 31st, 2007

Clinical Assistant Professor,
Department of Orthopaedics and Traumatology, The University of Hong Kong.
September 1st 2007 to July 31st 2013.

Honorary Clinical Associate Consultant,
Department of Orthopaedics and Traumatology, Queen Mary Hospital
September 1st 2007 to July 31st 2013.

September 2nd, 2024.

Professor Yau Wai Pan

Chief,

Division of Sports and Arthroscopic Surgery,

Department of Orthopaedics and Traumatology, The University of Hong Kong.

November 1st 2008 to December 31st 2021.

TRAINING

Undergraduate medical training

MBBS, Faculty of Medicine, The University of Hong Kong.

September, 1987 to June, 1992

Internship Training, Hospital Authority, Hong Kong

July, 1992 to June, 1993

Basic Surgical Training

Department of Orthopaedics and Traumatology, Queen Mary Hospital.

July, 1993 – December, 1995; January, 1997 – June, 1997.

Department of Surgery, Queen Mary Hospital.

January, 1996 – December, 1996.

Higher Orthopaedic Training

Department of Orthopaedics and Traumatology, Queen Mary Hospital.

July, 1997 – June, 1998; January, 1999 – December, 2000.

Department of Orthopaedic and Traumatology, Pamela Youde Nethersole Eastern Hospital.

July, 1998 – December, 1998.

Training Course Attended

AO Basic Course on the Operative Treatment of Fractures and Non-unions, Theoretical Basis and Practical Principles.

April 13 – 17, 1994. Singapore.

AO ASIF Course on Advances in Operative Fracture Management. September 25 – 27, 1998. Hong Kong.

September 2nd, 2024.

Professor Yau Wai Pan

Advanced Shoulder Arthroscopy Course.

November 26 – 27, 1999. Hong Kong.

The Association Internationale Pour L'Osteosynthese Dynamique 7th Trauma Course.

September 27 – 29, 2000. Strasbourg, France.

1st Asian Orthopaedic Image-Guided Surgery Hands-On Workshop.

November 23, 2002. Singapore.

Minimal Invasive Hip Surgery Learning Centre.

August 21 – 22, 2003. Sydney, Australia.

Minimal Invasive Total Hip Replacement Course

May, 2004. King Chulalongkorn University, Bangkok, Thailand.

AO Trauma Upper Extremity Master Course

December 9th – 14th, 2012, Davos, Switzerland.

HONOURS, AWARDS AND PRIZES

- 2023 The Hong Kong Orthopaedic Association 43rd Annual Congress Smith and Nephew Best Free Paper Presentation Award in Sports Medicine. Gold Award
- 2022 The Hong Kong Orthopaedic Association 42nd Annual Congress Smith and Nephew Best Free Paper Presentation Award in Sports Medicine. Silver Award
- 2019 Best Sports Medicine Paper of 39th Hong Kong Orthopaedic Association Annual Congress – Bronze award
- 2016 Top CORR Reviewers of 2016
- 2016 Best Sports Medicine Paper of 36th Hong Kong Orthopaedic Association Annual Congress – Gold award
- 2015 Top CORR Reviewers of 2015
- 2014 Orthopaedic Basic Science Award of 34th Annual Congress of Hong Kong Orthopaedic Association
- 2012 Best Conference Paper Finalist Award of IEEE ROBIO 2012 (IEEE International Conference on Robotics and Biomimetics)
- 2011 Cum Laude Poster Award of SPIE Medical Imaging 2011
- 2010 Best Sports Medicine Paper of 30th Hong Kong Orthopaedic Association Annual Congress
- 2008 Japan Orthopaedics and Traumatology Foundation – Japanese Orthopaedic Association Congress 2008 Fellowship Award Winner
- 2004 Arthur Yau Award of 24th Annual Congress of Hong Kong Orthopaedic Association (Second Best Paper Presentation)
- 2004 David Fang Trophy of 24th Annual Congress of Hong Kong Orthopaedic Association (Best Paper Presentation in Section of Adult Joint Replacement)
- 2000 Harry Fang Gold Medal conjoint examination of FHKCOS and FRCSE (Ortho)
- 1994 Arthur Yau Award of 14th Annual Congress of Hong Kong Orthopaedic Association (Best paper

presented by trainee)

AMBASSADORSHIP

- 2008 Ambassador of Hong Kong Orthopaedic Association to attend Singapore Orthopaedic Association Annual Congress
- 2006 Ambassador of Hong Kong Orthopaedic Association to attend Singapore Orthopaedic Association Annual Congress
- 2005 Ambassador of Hong Kong Orthopaedic Association to attend 54th Annual Scientific Meeting of New Zealand Orthopaedic Association
- 2005 Ambassador of Hong Kong Orthopaedic Association to attend 78th Japan Orthopaedic Association Annual Meeting
- 2003 Ambassador of Hong Kong Orthopaedic Association to attend 52nd Annual Scientific Meeting of New Zealand Orthopaedic Association
- 1994 Young ambassador of Hong Kong Orthopaedic Association to attend 68th Japan Orthopaedic Association Annual Meeting

MEMBERSHIP AND POSITION

Leadership position

- 2022 **Chairman**, Working group on HKCOS Position Statement in Management of Osteoarthritis of Knee, The Hong Kong College of Orthopaedic Surgeons (2022)
- 2021 **Chief Examiner**, Joint Specialty Fellowship Examination in Orthopaedic Surgery, The Hong Kong College of Orthopaedic Surgeons (2021-2022)
- 2021 **Immediate Past President**, The Hong Kong College of Orthopaedic Surgeons (2021-2022)
- 2021 **Chairman**, Examination committee, The Hong Kong College of Orthopaedic Surgeons (2021-2022)
- 2021 **Vice-Chairman**, Congress Program Scientific Committee, SICOT (2021)
- 2020 **National Delegate**, Hong Kong, SICOT (2020 – 2021)
- 2019 **President**, The Hong Kong College of Orthopaedic Surgeons (2019 – 2020)
- 2019 **Chairman**, Post-fellowship development and Education Committee, The Hong Kong College of Orthopaedic Surgeons (2019 – 2020)
- 2019 **Chairman**, SICOT Sports, Traumatology and Arthroscopy Committee, SICOT (2019 – 2021)
- 2018 **Chairman**, SICOT Educational Day Committee, SICOT (2018 – 2019)
- 2017 **President-elect**, The Hong Kong College of Orthopaedic Surgeons (2017 – 2018)
- 2016 **Chairman**, Credentialing Committee, The Hong Kong College of Orthopaedic Surgeons (2016)
- 2015 **Chief Censor**, The Hong Kong College of Orthopaedic Surgeons (2015 – 2016)
- 2015 **Chairman**, Education Committee, The Hong Kong College of Orthopaedic Surgeons (2015 – 2016)
- 2015 **Immediate Past President**, Sports Medicine Chapter, The Hong Kong Orthopaedic Association (2015 – 2016)
- 2014 **Chairman**, 34th Annual Congress of The Hong Kong Orthopaedic Association (2014)
- 2013 **Chapter President**, Sports Medicine Chapter, The Hong Kong Orthopaedic Association (2013 – 2014)
- 2012 **Deputy Censor**, The Hong Kong College of Orthopaedic Surgeons (2012 – 2014)
- 2012 **Convenor**, Written Examination, JSF Examination in Orthopaedic Surgery, The HKCOS (2012 – 2015)
- 2010 **Convenor**, Basic Orthopaedic Bioskill Workshop, The HKCOS (2010 – 2014)
- 2008 **Chief**, Division of Sports and Arthroscopic Surgery, Department of Orthopaedics and Traumatology, The University of Hong Kong (2008 - 2021)
- 2008 **Training Director**, Department of Orthopaedics and Traumatology, Hong Kong West Custer (2008 – 2012)

Examiner position

- 2023 Examiner, MBBS Final Summative Examination in Surgery, Li Ka Shing Faculty of Medicine, The University of Hong Kong.
- 2022 Chief Examiner, Joint Specialty Fellowship Examination in Orthopaedic Surgery, Hong Kong
- 2022 Examiner, The Hong Kong Medical Licensing Examination, The Medical Council of Hong Kong
- 2021 Chief Examiner, Joint Specialty Fellowship Examination in Orthopaedic Surgery, Hong Kong
- 2018 Examiner, Joint Specialty Fellowship Examination in Orthopaedic Surgery, Hong Kong
- 2015 External examiner, Joint Specialty Fellowship Examination in Orthopaedic Surgery, Singapore.
- 2015 Examiner, MBBS Final Summative Examination in Surgery, Li Ka Shing Faculty of Medicine, The University of Hong Kong.
- 2014 Examiner, MBBS Final Summative Examination in Surgery, Li Ka Shing Faculty of Medicine, The University of Hong Kong
- 2013 Examiner, SICOT Diploma Examination, SICOT.

Membership and position in The University of Hong Kong

- 2019 Member, *The Senate*, The University of Hong Kong (2019 – 2022)
- 2019 Member, *Disciplinary Committee*, The University of Hong Kong (2019 – 2020, 2021-2022)
- 2007 Member, *Faculty Library committee of Medicine*, The University of Hong Kong (2007-2011)

Positions in academic organization and professional body

- 2024 Member, *Review sub-committee, The Licentiate Committee of the Medical Council of Hong Kong, The Medical Council of Hong Kong* (2024-2026)
- 2023 Committee member, *Examination committee, The Hong Kong College of Orthopaedic Surgeons* (2023-2024)
- 2021 Committee member, *Expert Panel on Reference Frameworks (Musculoskeletal problem), Primary Health Care Office, Department of Health, The Hong Kong Special Administrative Region* (2021 – 2023).
- 2019 Council member, *Council, The Hong Kong Academy of Medicine* (2019 – 2020)
- 2014 Committee member, *Internship Sub-Committee, Licentiate Committee, The Medical Council of Hong Kong* (2015 to 2020)
- 2013 Committee member, *Education Day Committee, SICOT* (2013 – 2017)
- 2013 Committee member, *Continuous Medical Education Committee, The Hong Kong College of Orthopaedic Surgeons* (2013 – 2014)
- 2011 Committee member, *Congress / Conference Scientific Advisory Committee, SICOT* (2011 – 2013)
- 2008 Committee member, *Education Committee, The Hong Kong College of Orthopaedic Surgeons* (2008 –

2012)

2008 Committee Member, *Young Surgeons Committee, SICOT* (2008 – 2014)

Membership of academic organization

2017 Member, International Cartilage Regeneration and Joint Preservation Society (ICRS)

2014 Member, Asia Shoulder and Elbow Surgery Group

2013 Member, International Society of Arthroscopy, Knee Surgery and Orthopaedic Sports Medicine (ISAKOS)

2013 Member, Asia-Pacific Knee, Arthroscopy and Sports Medicine Society (APKASS)

2010 Member, International Society for Computer Assisted Orthopaedic Surgery

2009 Member, Sports Medicine Chapter, The Hong Kong Orthopaedic Association

2008 Member, SICOT (International Society of Orthopaedic Surgery and Traumatology)

2001 Fellow, The Hong Kong College of Orthopaedic Surgeons

2001 Fellow, The Hong Kong Academy of Medicine

1997 Fellow, The Royal College of Surgeons of Edinburgh

1997 Fellow, The Hong Kong College of Surgeons

1995 Member, The Hong Kong Orthopaedic Association

ORGANIZER OF REGIONAL, NATIONAL AND INTERNATIONAL MEETING

2021 “**SICOT Sports Surgery Specialty Day 2021**”, organized by Sports and Arthroscopic Surgery Committee of SICOT (*Dr. WP Yau is the chairman of SICOT Sports and Arthroscopic Surgery Committee*), June 18th 2021, online meeting.

2020 “**Global Solutions in the Management of Multiligament Knee Injuries**”, organized by Sports and Arthroscopic Surgery Committee of SICOT (*Dr. WP Yau is the chairman of SICOT Sports and Arthroscopic Surgery Committee*), August 21st 2020, online webinar.

2020 “**Cartilage Defects in 2020. How do I deal with them?**”, organized by Sports and Arthroscopic Surgery Committee of SICOT (*Dr. WP Yau is the chairman of SICOT Sports and Arthroscopic Surgery Committee*), July 17th 2020, online webinar.

2020 **SICOT-HKCOS ZOOM Webinar on “Current Concepts and Recent Advances in Orthopaedic Surgery**”, organized by the Hong Kong College of Orthopaedic Surgeons (*Dr. WP Yau is the President of the HKCOS*), June 20th 2020, online webinar.

- 2020 **Inaugural SICOT-HKCOS ZOOM Webinar on “Management of ACL Injury”**, organized by the Hong Kong College of Orthopaedic Surgeons (*Dr. WP Yau is the President of the HKCOS*), May 9th 2020, online webinar.
- 2019 **HKCOS Educational Day in KNEE**, organized by the Hong Kong College of Orthopaedic Surgeons, December 28th 2019 (*Dr. WP Yau is the President of the HKCOS*), Hong Kong.
- 2019 **9th SICOT Educational Day (TRAUMA)**, organized by SICOT (*Dr. WP Yau is the Chairman of SICOT Educational Day Committee*), December 4th 2019, Muscat, Oman.
- 2018 **8th SICOT Educational Day (The KNEE)**, organized by SICOT (*Dr. WP Yau is the Chairman of SICOT Educational Day Committee*), October 10th 2018, Montreal, Canada.
- 2016 **Hospital Authority Commission Training 2016 – Arthroscopic chondral procedure**, organized by Hospital Authority (*Dr. WP Yau is the chairman of organizing committee of HA commissioned training 2016*), October 15th – 16th 2016.
- 2014 **The 34th Annual Congress of the Hong Kong Orthopaedic Association on “Sports Medicine – Inside, Outside and Beyond the SCOPE”**, organized by HKOA (*Dr. WP Yau is the chairman of organizing committee of 34th HKOA Annual Congress*), November 15th – 16th 2014, Hong Kong.
- 2014 **HKCOS Specialty Day in Sports Medicine**, organized by the Hong Kong College of Orthopaedic Surgeons (*Dr. WP Yau is the Chairman of the HKOA Sports Medicine Chapter*), November 13th – 14th 2014, Hong Kong.
- 2014 **Hospital Authority Commission Training 2014 – Shoulder Arthroplasty**, organized by Hospital Authority (*Dr. WP Yau is the chairman of organizing committee of HA commissioned training 2014*), September 12th – 14th 2014.

EDITORS AND JOURNAL REVIEWER

Editorial Board

The American Journal of Sports Medicine

Member of editorial board

2023 March onwards

The Clinical Orthopaedics and Related Research

September 2nd, 2024.

Professor Yau Wai Pan

10

Deputy Editor (Shoulder and Elbow section)

2017 July onwards

The Clinical Orthopaedics and Related Research

International Associate Editor

2017 January to 2017 June

The Journal of Orthopaedic Surgery (Official Journal of the Asia Pacific Orthopaedic Association)

Member of editorial board

September 2007 to 2020

Journal Reviewer

1. **American Journal of Sports Medicine**
2. **Clinical Orthopaedics and Related Research**
3. **Journal of Paediatric Orthopaedics B**
4. **Journal of Orthopaedic Surgery** (Official Journal of the Asia Pacific Orthopaedic Association)
5. **Hong Kong Medical Journal**
6. **International Orthopaedics**

RESEARCH GRANTS

2021 / 2022

Co-Principal Investigator

Filling the translational gap of mesenchymal stem cell-based tissue engineering strategies for cartilage regeneration therapy

Barbara P Chan, WP Yau, PSW Yung, Wilson Li

Research Impact Fund (RIF) (2021/2022) (Project number: R7036-20)

HK\$ 13,800,000 (RGC Funding: 9,660,000)

Co-investigator

Translating of a novel cartilage regeneration technology into a new therapeutic treatment for patients with focal cartilage injuries

Research Talent Hub for ITF Projects (RTH-ITF)

HK\$ 113,400

2019 / 2020

Co-investigator

Ligament and tendon repair using Lgr5+ interzone cells as progenitor

Danny Chan, WP Yau and Bo Gao

Health and Medical Research Fund – Full Grant

Project No.: 06173556

HK\$ 1,491,308

2018 / 2019

Co-investigator

Translating of a novel cartilage regeneration technology into a new therapeutic treatment for patients with focal cartilage injuries.

Barbara P Chan, WP Yau, PSW Yung, Wilson Li and Godfrey Chan

Postdoctoral Hub Program for ITF projects, 2018

HK\$ 384,179

Translating of a novel cartilage regeneration technology into a new therapeutic treatment for patients with focal cartilage injuries.

September 2nd, 2024.

Professor Yau Wai Pan

12

Barbara P Chan, Godfrey CF Chan, PSW Yung, Wilson Li and WP Yau

Innovation and Technology Fund Internship Program, Innovation and Technology Funding (ITF), 2018

Project No.: InP/227/18

HK\$ 238,070

2017 / 2018

Co-investigator

Translating of a novel cartilage regeneration technology into a new therapeutic treatment for patients with focal cartilage injuries.

Barbara P Chan, PSW Yung, Wilson Li, Godfrey CF Chan and WP Yau

Innovation and Technology Support Program (ITSP) Tier 2, Innovation and Technology Funding (ITF), 2017

Duration: March 1st 2017 to February 28th 2019

Project No.: ITS/105/16FP

HK\$ 6,075,000

Translating of a novel cartilage regeneration technology into a new therapeutic treatment for patients with focal cartilage injuries.

Barbara P Chan, Godfrey CF Chan, WP Yau, PSW Yung and Wilson Li

Innovation and Technology Fund Internship Program, Innovation and Technology Funding (ITF), 2017

Project No.: InP/333/17

HK\$ 424,935

Translating of a novel cartilage regeneration technology into a new therapeutic treatment for patients with focal cartilage injuries.

Barbara P Chan, WP Yau, PSW Yung, Godfrey CF Chan and Wilson Li

Innovation and Technology Fund Internship Program, Innovation and Technology Funding (ITF), 2017

Project No.: InP/277/17

HK\$ 384,774

2016 / 2017

Co-investigator

Development of implantable POC-click membrane imprinted with tendon tissue microenvironment for tendon-bone junction healing

Kelvin Yeung and WP Yau

Seed Funding Programme for Basic Research, 2016, The University of Hong Kong

HK\$ 45,980

2015 / 2016

Principal investigator

To investigate the effect of local application of Strontium on tendon-bone healing in rotator cuff repair

WP Yau and William Lu

General Research Fund (GRF), 2015-2016

Project No.: 17125315

HK\$ 860,722

2014 / 2015

Co-investigator

Bioengineering a human mesenchymal stem cell-based osteochondral construct with calcified cartilage interface for cartilage repair

Barbara P Chan, CS Wong, CH Yan, WP Yau and Wilson Li

General Research Fund (GRF), 2014-2015

Project No.: 17100714

HK\$ 695,967

2013 / 2014

Principal investigator

Effect of local application of Strontium on graft ligamentization in a rabbit anterior cruciate ligament reconstruction model

WP Yau and William Lu

General Research Fund (GRF), 2013-2014

Project No.: 784214

HK\$ 779,429

2009 / 2010

Principal investigator

Development of a large animal knee osteoarthritis model using high tibial varus osteotomy in sheep

WP Yau, PKY Chiu and CWH Lie

Seed Funding Programme for Basic Research, 2009 – 2010, The University of Hong Kong

HK\$ 70,000

2008 / 2009

Principal investigator

Development of Novel Plasma Modified Metallic Materials for Anterior Cruciate Ligament Reconstruction

WP Yau and Kelvin Yeung

Seed Funding Programme for Basic Research, 2008 – 2009, The University of Hong Kong

HK\$ 120,000

Use of Strontium in enhancing Tendon Osteointegration in a Rabbit Anterior Cruciate Ligament Reconstruction Model

WP Yau and William Lu

Seed Funding Programme for Applied Research, 2008 – 2009, The University of Hong Kong

HK\$ 155,405

Co-investigator

Development of Novel Plasma Modified Metallic Materials for Anterior Cruciate Ligament Reconstruction

RGC General Research Fund (GRF), 2008 – 2009

Kelvin Yeung, WP Yau, P Chu, Danny Chan and KMC Cheung

Project No.: 9041392

HK\$ 937,210

2004 / 2005

Principal investigator

Inter- and intra-observer variation in assessing transepicondylar axis of the distal femur - A CT study.

WP Yau, WH Lie and KY Chiu.

Hong Kong Orthopaedic Association Research Grant, 2004-2005.

HK\$10,000.

1997 / 1998

Co-investigator

Relationship between the presence and eradication of Helicobacter pylori and NSAID related gastropathy.

JCY Leong, WP Yau, KM Chiu, PKY Chiu and FJ Branicki.

Committee on Research and Conference Grants, The University of Hong Kong, 1997-1998.

HK\$ 75,000.

PUBLICATIONS – JOURNAL PAPERS / ARTICLES

Referred Journals - International

2024

First author / Corresponding author

- 1. Rotator cuff repairs using double-row modified Mason-Allen stitches resulted in superior clinical outcomes at two-year follow-up compared to the double-row suture-bridge technique – a case-control matching study**
WP Yau. *Arthroscopy, Sports Medicine, Rehabilitation*, 2024; ACCEPTED.
- 2. Minimizing unnecessary harvesting of an extremely thin gracilis tendon during anterior cruciate ligament reconstruction by referencing the diameter of a doubled semitendinosus tendon alone**
WP Yau. *Orthopaedic Journal of Sports Medicine*, 2024; ACCEPTED.
- 3. There is no clinically important difference in the length of harvestable medial hamstrings between the harvesting methods performed using an anterior approach and a posterior approach**
WP Yau. *Orthopaedic Journal of Sports Medicine*, 2024; ACCEPTED.
- 4. Differences in clinical outcomes between patients with retear after supraspinatus tendon repair and those with intact repair at 5-year follow-up**
WP Yau. *American Journal of Sports Medicine*, 2024; 52(4):1040-1052. doi:10.1177/03635465241227643.
- 5. Evaluation of graft maturation by MRI in anterior cruciate ligament reconstruction with and without concomitant anterolateral ligament reconstruction.**
WP Yau, W Lin. *Orthopaedic Journal of Sports Medicine*, 2024; 12(1): 23259671231223976 .
doi: 10.1177/23259671231223976
- 6. Smokers achieved minimal clinically important difference for visual analog scale and American shoulder and elbow surgeons scores at a lower rate than nonsmokers even when repaired supraspinatus tendons were intact on postoperative magnetic resonance imaging.**
WP Yau. *Arthroscopy, Sports Medicine, and Rehabilitation*, 2024; 6(2):100877.
doi:10.1016/j.asmr.2023.100877.
- 7. Modification of outside-in technique in preparing femoral tunnel during anterior cruciate ligament reconstruction – “PL-portal outside-in technique”.**
WP Yau. *Arthroscopy Techniques*, 2024; 13(1):102811. doi:10.1016/j.eats.2023.08.016.

2023

First author / Corresponding author

8. Evaluation of graft ligamentization by MRI after anterior cruciate ligament reconstruction.

WP Yau, Yat-Chi Chan. American Journal of Sports Medicine, 2023;51(6):1466-1479. doi: 10.1177/03635465231160790. PMID: 37014301.

9. Repair of meniscus root tear – Is there a difference between medial meniscus root repair and lateral meniscus root repair? A systematic review and meta-analysis.

JR Khoo, WP Yau. Journal of Orthopaedic Surgery, 2023; 31(2): 10225536231175233
doi:10.1177/10225536231175233

2022

First author / Corresponding author

10. Association of smoking with graft rupture after anterior cruciate ligament reconstruction.

Yat-Chi Chan, WP Yau. Orthopaedic Journal of Sports Medicine, 2022; 10(10): 23259671221127244
doi: 10.1177/23259671221127244

11. CORR Insights: No benefit to sensor-guided balancing compared with freehand balancing in TKA: a randomized controlled trial.

WP Yau. Clinical Orthopaedics and Related Research, 2022; 480:1545-1546.
doi: 10.1097/CORR.0000000000002206.

12. CORR Insights: No difference in Blood Loss and Risk of Transfusion Between Patients Treated with One or Two Doses of Intravenous Tranexamic Acid After Simultaneous Bilateral TKA.

WP Yau. Clinical Orthopaedics and Related Research, 2022; 480(4):712-713.
doi: 10.1097/CORR.0000000000002090.

2021

Others

13. Prioritised challenges in the management of acute knee dislocations are stiffness, obesity, treatment delays and associated limb-threatening injuries: a global consensus study.

M Held, RC Schenck, V Khanduja, TVDO Campos, S Tapasvi, A Williams, WP Yau, Harner C, Knee surgery in LRS. Journal of ISAKOS, 2021; 6(4):193-198. doi: 10.1136/jisakos-2020-000565. PMID: 34272294.

2020

Others

14. Protecting healthcare workers from COVID-19: learning from variation in practice and policy identified through a global cross-sectional survey

Z Hussain, H Shorman, PWP Yau, G Thevendran, F Randelli, MZ Zhan, MS Kocher, A Norrish and V Khanduja. Bone and Joint Journal Open, 2020; 1(5):144-151.

doi: 10.1302/2633-1462.15.BJO-2020-0024.R1

2016

Others

15. Simultaneous pose estimation and patient-specific reconstruction from single image using maximum penalized likelihood estimation (MPLE)

Kang X, Yau WP and Taylor RH. Pattern Recognition, 2016; 57:61-69.

doi: 10.1016/j.patcog.2016.03.025

2015

First author / Corresponding author

16. Strontium exerts dual effects on calcium phosphate cement: accelerating the degradation and enhancing the osteoconductivity both in vitro and in vivo

GM Kuang, WP Yau (co-first author), J Wu, et al. Journal of Biomedical Materials Research: Part A, 2015, 103(5): 1613-21; (online publication August 2014);

doi: 10.1002/jbm.a.35298

Others

17. Prevalence of Radiographic Parameters Predisposing to Femoroacetabular Impingement in Young Asymptomatic Chinese and White Subjects

JV Houcke, WP Yau, CH Yan, W Huysse, WH Lau, CS Wong, C Pattyn and EA Audenaert. Journal of Bone and Joint Surgery Am, 2015, 97A:310-7.

doi: 10.2106/JBJS.M.01538

2014

First author / Corresponding author

18. Femoral Radiographic Landmarks for Popliteus Tendon Reconstruction and Repair – A New Method of Reference

AWM Fok, GM Kuang and WP Yau. American Journal of Sports Medicine, 2014, 42(2):394-398.
doi: 10.1177/0363546513510388

19. Local application of Strontium in a Calcium Phosphate Cement System Accelerates Healing in Soft Tissue Tendon Graft in Anterior Cruciate Ligament Reconstruction – a Rabbit Experiment

GM Kuang and WP Yau. American Journal of Sports Medicine, 2014, 42(12): 2996-3001;
doi: 10.1177/0363546514549536

Others

20. Associations between isolated bundle tear of anterior cruciate ligament, time from injury to surgery and clinical tests.

AWM Fok and WP Yau. Journal of Orthopaedic Surgery, 2014, 22(2):209-13.
doi: 10.1177/230949901402200219

21. Robustness and Accuracy of Feature-Based Single Image 2D-3D Registration without Correspondences for Image-Guided Intervention

Xin Kang, Armand M, Otake Y, Wai-Pan Yau, Cheung PY, Yong Hu and Taylor RH. IEEE Transactions on Biomedical Engineering, 2014 Jan;61(1):149-61
doi: 10.1109/TBME.2013.2278619

22. Computer-assisted bone tumour ablation using sparse radiographs.

Xin Kang, Ren H, Li J, Yau WP. Advanced Robotics, 2014 Jan;28(5):303-315
doi: 10.1080/01691864.2013.867286

2013

First author / Corresponding author

23. Use of a Strontium-enriched Calcium Phosphate Cement in Accelerating the Healing of Soft Tissue Tendon Graft Within the Bone Tunnel in a Rabbit Anterior Cruciate Ligament Reconstruction Model.

GM Kuang, WP Yau, WW Lu and KY Chiu. Bone and Joint Journal, 2013, 95B(7):923-8.
doi:10.1302/0301-620X.95B7. 30748

24. Tunnel Positions in Transportal Versus Transtibial Anterior Cruciate Ligament Reconstruction: A Case-Control Magnetic Resonance Imaging Study

WP Yau, AWM Fok and DKH Yee. Arthroscopy: The Journal of Arthroscopic and Related Surgery , 2013, 29(6):1047-1052.
doi: 10.1016/j.arthro.2013.02.010

25. Distal femur rotation relates to joint obliquity in ACL deficient Chinese

WP Yau, KY Chiu, AWM Fok, CH Yan and FY Ng. *Clinical Orthopaedics and Related Research*, 2013, 471:1458-1464.

doi: 10.1007/s11999-012-2698-4

Others

26. Delay in ACL reconstruction is associated with more severe and painful meniscal and chondral injuries

August WM Fok and WP Yau. *Knee Surg Sports Traumatol Arthrosc*, 2013; 21:928-933

doi: 10.1007/s00167-012-2027-1

2012

Others

27. Feature-Based Single Image 2D-3D Registration without Correspondences using expectation maximization.

X Kang, M Armand, Y Otake, WP Yau, PYS Cheung, Y Hu and RH Taylor.

IEEE Transaction on Medical Imaging, 2012; 6(1):1-14.

28. A Simple and novel hybrid robotic system for robot-assisted femur fracture reduction

Ye R, Chen Y and WP Yau. *Advanced Robotics*, 2012, 26(1-2):83-104.

doi: 10.1163/016918611X607383

29. An effective approach by a chelate reaction in optimizing the setting process of strontium-incorporated calcium phosphate bone cement

GM Kuang, WP Yau, WM Lam, Jun Wu, KY Chiu, WW Lu and H Pan. *Journal of Biomedical Materials Research: Part B – Applied Biomaterials*, 2012, 100B(3): 778-787.

doi: 10.1002/jbm.b.32511

2011

First author / Corresponding author

30. Paper # 17: Tunnel Positions in Transportal versus Transtibial ACL Reconstruction: A Prospective Case-Control MRI Study

WP Yau. *Arthroscopy*, 2011, 27(10 Supplement):e81-e82

2010

First author / Corresponding author

31. Osteointegration of soft tissue grafts within the bone tunnels in Anterior Cruciate Ligament reconstruction can be enhanced

GM Kuang, WP Yau and W Lu. *Knee Surgery, Sports Traumatology, Arthroscopy*, 2010, 18:1038-1051

2009

First author / Corresponding author

32. Inter- and Intra-observer Error in Distal femur Transepicondylar Axis Measurement by using Computerized Tomogram.

WH Lie, WP Yau, KY Chiu, HB Leung, LS Wong and S Wong.

Journal of Arthroplasty, 2009, 24(1): 96-100.

doi:10.1016/j.arth.2007.11.014

2008

First author / Corresponding author

33. Errors in Identification of the Distal Femur Transepicondylar and Anterior Posterior Axes in Minimal Incision TKR and Conventional Incision TKR – A Cadaveric Study

WP Yau, A Leung, KG Liu, CH Yan, LLS Wong and KY Chiu.

Journal of Bone and Joint Surgery (British) 2008, 90B(4):520-6.

doi: 10.1302/0301-620X.90B4.19841

34. Computer navigation did not improve alignment in a lower-volume total knee practice.

WP Yau, KY Chiu, Zuo JL, WM Tang and TP Ng. Clinical Orthopaedics and Related Research. 2008, 466(4):935-45.

doi: 10.1007/s11999-008-0144-4

35. Cutting Errors in Total Knee Replacement: Assessment by Computer Assisted Surgery.

WP Yau and KY Chiu. Knee Surgery, Sports Traumatology, Arthroscopy 2008, 16(7):670-3

doi: 10.1007/s00167-008-0550-x

Others

36. Inter-observer and Intra-observer Error in Obtaining Transepicondylar Axis and Whiteside Line in Total Knee Arthroplasty

CH Yan, WP Yau, TP Ng, WH Lie, KY Chiu and WM Tang.

Journal of Orthopaedic Surgery 2008, 16(3):316-20.

doi: 10.1177/230949900801600310

37. The accuracy of extramedullary guides for tibial component placement in total knee arthroplasty.

KY Chiu, WP Yau, TP Ng and WM Tang. International Orthopaedics 2008, 32(4): 467 – 471.

doi: 10.1007/s00264-007-0354-5

38. Comparison of range of motion after standard and high-flexion posterior stabilized total knee replacement.

FY Ng, HL Wong, WP Yau, KY Chiu and WM Tang. International Orthopaedics 2008, 32(6):795-8.
doi: 10.1007/s00264-007-0409-7

2007

First author / Corresponding author

39. Coronal Bowing of the Femur and Tibia in Chinese – Its Incidence and Effects on Total Knee Arthroplasty Planning

WP Yau, KY Chiu, WM Tang and TP Ng

Journal of Orthopaedic Surgery 2007; 15:32-36

doi: 10.1177/230949900701500108

40. Inter-observer and Intra-observer Errors in Obtaining Visually Selected Anatomical Landmarks During Registration Process in Non-Image-Based Navigation-Assisted Total Knee Arthroplasty.

WP Yau, A Leung, KG Liu, CH Yan, LLS Wong and KY Chiu.

Journal of Arthroplasty, 2007, 22:1150-1161

doi:10.1016/j.arth.2006.10.010

41. How Precise is the Determination of Rotational Alignment of the Femoral Prosthesis in Total Knee Arthroplasty. An in vivo Study.

WP Yau, KY Chiu and WM Tang.

Journal of Arthroplasty, 2007, 22:1042-1048

doi:10.1016/j.arth.2006.12.043

2006

First author / Corresponding author

42. Reply to Ogus Cebesoy's letter to the Editor regarding the article "Residual posterior femoral condyle osteophyte affects the flexion range after total knee replacement"

WP Yau

International Orthopaedics 2006, 30(4):313

doi: 10.1007/s00264-006-0122-y

Others

43. Assessment of the proximal femoral morphology using plain radiograph – Can it predict the bone quality?

Y Yeung, KY Chiu, WP Yau, WM Tang, WY Cheung, TP Ng

Journal of Arthroplasty 2006; 21:508-513

doi:10.1016/j.arth.2005.04.037

2005

First author / Corresponding author

- 44. Intra-observer errors in identification of visually selected anatomic landmarks in non-image based computer navigation total knee replacement system – A cadaveric experiment.**

WP Yau, A Leung, K.Y. Chiu, W.M. Tang and T.P. Ng

Journal of Arthroplasty 2005; 20(5):591-601

doi:10.1016/j.arth.2005.02.011

- 45. Residual Posterior Femoral Condyle Osteophyte – Will it affect Flexion Range after Total Knee Replacement?**

WP Yau, K.Y. Chiu, W.M. Tang and T.P. Ng

International Orthopaedics 2005; 29:375-379

doi: 10.1007/s00264-005-0010-x

Others

- 46. Sagittal bowing at distal femur and total knee arthroplasty.**

WM Tang, MFY Kwan, KY Chiu, TP Ng, WP Yau

Journal of Orthopaedic Research, 2005; 23:41-45

doi:10.1016/j.orthres.2004.06.013

- 47. Letter to editor: The correction of severe varus deformity in total knee arthroplasty by tibial component downsizing and resection of uncapped proximal medial bone**

KY Chiu, WP Yau

Journal of Arthroplasty, 2005; 20(1):131-132

doi: 10.1016/j.arth.2004.10.003

2004

First author / Corresponding author

- 48. Factors leading to blood transfusion among Chinese patients undergoing total joint replacements: A retrospective study.**

WP Yau, W. M. Tang, T. P. Ng and K. Y. Chiu.

Journal of Orthopaedic Surgery, 2004; Vol 12:153-157

doi: 10.1177/230949900401200203

- 49. Critical Radiological Analysis After Austin Moore Hemiarthroplasty.**

WP Yau, KY Chiu

Injury, 2004; Vol. 35 Issue 10:1020-1024

doi: 10.1016/j.injury.2003.08.016

Others

50. Extensively coated femoral components in revision hip arthroplasty: follow-up study of 23 patients.

FY Ng, KY Chiu, WP Yau, TP Ng and WM Tang.

Journal of Orthopaedic Surgery, 2004; Vol 12:168-172

doi: 10.1177/230949900401200206

51. Posterior Cruciate Ligament-Substituting Total Knee Arthroplasty in Young Rheumatoid Patients with Advanced Knee Involvement

WM Tang, KY Chiu, TP Ng and WP Yau

The Journal of Arthroplasty, 2004; Vol. 19 No.1: 49-55

doi: 10.1016/j.arth.2003.08.009

2003

First author / Corresponding author

52. Patellar Clunk Syndrome after Posterior Stabilized Total Knee Replacement

WP Yau, JWK Wong, KY Chiu, TP Ng and WM Tang.

The Journal of Arthroplasty, 2003; Vol. 18 No. 8: 1023-1028

doi: 10.1016/s0883-5403(03)00447-9.

Others

53. Efficacy of a single dose of Cefazolin as a prophylactic antibiotic in primary arthroplasty

WM Tang, KY Chiu, TP Ng, WP Yau, PTY Ching and WH Seto

The Journal of Arthroplasty, 2003; Vol. 18 No. 6: 714-718

doi: 10.1016/S0883-5403(03)00201-8

54. Practicing Cementing Technique with a toy: Play-Doh

WM Tang, KY Chiu, TP Ng and WP Yau

The Journal of Arthroplasty, 2003; Vol. 18 No. 6: 799-800

doi: 10.1016/S0883-5403(03)00329-2

2002

First author / Corresponding author

55. Twenty-Year Follow-up of Hip Problems in Arthrogyrosis Multiplex Congenita.

WP Yau, Wang Chow, Yun Hoi Li and John CY Leong

Journal of Pediatric Orthopaedics, 2002; 22(3): 358-363

Others

56. Knee flexion after total knee arthroplasty

KY Chiu, TP Ng, WM Tang, WP Yau

Journal of Orthopaedic Surgery, 2002; 10(2): 194 -202

doi: 10.1177/230949900201000215

57. Arthroscopic treatment of patellar symptoms in posterior stabilized total knee replacement

JWK Wong, PWP Yau, PKY Chiu

International Orthopaedics, 2002; 26:250-252

doi: 10.1007/s00264-002-0347-3

2001

First author / Corresponding author

58. Unusual Complication Associated with Femoral Intramedullary Guide in Total Knee Arthroplasty

Yau WP, Ng TP and KY Chiu

Journal of Arthroplasty, 2001; 16:247-249

doi: 10.1054/arth.2001.19161

59. The performance of three vacuum-mixing cement guns - a comparison of the fatigue properties of the cement

WP Yau, TP Ng, KY Chiu, KC Poon, WY Ho and DK Luk.

International Orthopaedics (SICOT), 2001; 25:290-293

doi: 10.1007/s002640100266

2000

Others

60. Report of 2 Fatal Cases of Adult Necrotizing Fasciitis and Toxic Shock Syndrome Caused by *Streptococcus agalactiae*.

WM Tang, PL Ho, WP Yau and JWK Wong.

Clinical Infectious Disease 2000; 31(4):e15-7

doi: 10.1086/318148

PUBLICATIONS – JOURNAL PAPERS / ARTICLES

Referred Journals – Regional and Local

2017

61. Management of traumatic patellar dislocation in a regional hospital in Hong Kong

HL Lee and WP Yau. Hong Kong Medical Journal, 2017, 23(2): 122-8.

doi: 10.12809/hkmj164872

2015

62. Anterior cruciate ligament tear in Hong Kong Chinese patients.

AWM Fok and WP Yau. Hong Kong Medical Journal, 2015, 21(2):131-5.

doi: 10.12809/hkmj134124

2013

63. Early Results of all-inside meniscal repairs using a pre-loaded suture anchor.

AWM Fok and WP Yau. Hong Kong Medical Journal, 2013, 19(2):124-8.

<https://www.hkmj.org/abstracts/v19n2/124.htm>

2010

64. Osteoconductive bone cement enhances tendon-bone healing in anterior cruciate ligament reconstruction

GM Kuang, WP Yau, FL Lim, KY Chiu and WW Lu.

Orthopaedic Journal of China 18 (16)1349-1353, August 2010.

65. 生物骨傳導性骨水泥促進前交叉八韌帶重建術韌骨癒合的研究進展(英文)[J].

鄭冠明, 邱偉鵬, 林風年, 曲廣運, 呂維家

中國矯形外科雜誌, 2010, 18(16): 1349-1353.

66. 促进前交叉韧带重建术后腱-骨愈合的方法学进展

鄭冠明, 邱偉鵬, 呂維加, 曲廣運 《中国骨与关节外科》 2010年6月第3卷第3期

Chinese Journal of Bone and Joint Surgery 3 (3): 235-244, June 2010.

67. Reading Radiographs after Total Knee Arthroplasty

Chiu KY, Cheng HC, WP Yau, Tang WM and Ho HS

Hong Kong Journal of Orthopaedic Surgery 2010, 14(1):25-39.

2009

68. A study on the effects of tibial cutting jig fixation on varus-valgus and anteroposterior slope of the tibial osteotomy

ZY Zhao, KY Chiu, SD Zhang, WH Ma, WP Yau, WM Tang, SJ Wang, WG Wang
Chinese Journal of Joint Surgery. 3:750-754, December 2009

胫骨平台切骨的固定方法对胫骨平台截骨在内外翻和前后倾方面影响的研究

赵中原, 曲广运, 張樹棟, 马卫华, 邱伟鹏, 邓伟文, 王诗军, 王维光
中国关节外科杂志 3:750-754, December 2009.

2007

Others

69. Total Hip Arthroplasties with tapered titanium-alloy cementless femoral components.

KG Liu, KY Chiu, SD Zhang, WM Tang, TP Ng, WP Yau
Chinese Journal of Bone and Joint Injury. 22:274-274, April 2007.

锥形钛合金非骨水泥股骨柄全髋关节置换术 34 例随访一年 X 线结果分析

刘克贵, 曲广运, 张树栋, 邓伟文, 吴子培, 邱伟鹏
中国骨与关节损伤杂志 22:274-274, April 2007

70. Total elbow replacements with link-unlink united prosthesis

KG Liu, KY Chiu, SD Zhang, WM Tang, TP Ng, WP Yau.
Chinese Journal of Joint Surgery. 1:150-152, August 2007.

铰链-非铰链联合型人工全肘关节置换术短期随访结果分析

刘克贵, 曲广运, 张树栋, 邓伟文, 吴子培, 邱伟鹏
中国关节外科杂志 1:150-152, August 2007.

2006

71. Reading Radiographs after Total Hip Arthroplasty.

KY Chiu, WP Yau, WM Tang and TP Ng.
Hong Kong Journal of Orthopaedic Surgery 2006, 10(1):1-9.

2005

72. 含抗生素骨水泥假体在人工關節術後感染中的應用

朱穎華、曲广运、鄧偉文、丘偉鵬、董英海
上海第二醫科大學學報, 2005; 25:603-605

2003

73. Anterior dislocation after posteriorly-approached primary total hip replacement. Etiology and treatment.

TP Ng, WP Yau, WM Tang, KY Chiu.

Hong Kong Journal of Orthopaedic Surgery, 2003; 7:14-18

2002

74. Rotating platform total knee arthroplasty - A follow-up of 64 Chinese patients after 2 to 4 years

Chiu KY, Ng TP, Tang WM, Yau WP, Ma H

Hong Kong Journal of Orthopaedic Surgery, 2002; 6:19-26

2000

75. Streptococcal agalactiae septic arthritis in adult – a report of 6 cases.

NM Wong, KM Chan, WP Yau, CK Lam, WC Wu and PY Lau.

Hong Kong Journal of Orthopaedic Surgery, 2000; Vol. 4, No. 2.

1999

76. Revision total hip replacement in Hong Kong Chinese – Complications and survival analysis of 94 hips.

PKY Chiu, TP Ng, Poon KC, Ho WY, Yau WP and WM Tang.

Hong Kong Journal of Orthopaedic Surgery, 1999; 3:121-127.

1998

77. Primary Total Hip Replacement in Hong Kong Chinese – A Review of 647 hips.

PKY Chiu, TP Ng, KC Poon, WY Ho and WP Yau.

Hong Kong Journal of Orthopaedic Surgery, 1998; 2:114-119.

PUBLICATIONS – BOOK CHAPTER

2021

Anterior Knee Endoscopy

TL Choi, TH Lui, PWP Yau and GCN Leung.

Endoscopy of the Hip and Knee. Principle and Practice. P 161-182, 2021, Springer, ISBN 978-981-16-3487-1

2007

Navigated High Tibial Osteotomy with Vector Vision System

KW Cheung, WP Yau, KH Chiu and KY Chiu.

Navigation and MIS in Orthopaedic Surgery. P. 509-516, 2007, Springer; ISBN:978-3-540-36690-4

1997

Orthopaedic Guidelines to Houseofficer.

WP Yau. (internal circulation).

Handbook of Orthopaedic Traumatology.

WP Yau (internal circulation)

PUBLICATIONS – POSITION STATEMENT

The Hong Kong College of Orthopaedic Surgeons. Position statement in management of osteoarthritis of knee.

WP Yau, CK Chiu, SMH Cheung and AYL Cheung . The Hong Kong College of Orthopaedic Surgeons,

2022;https://www.hkcos.org.hk/Position_Statement/HKCOS_Position_Statement_OA_KNEE_20221201.pdf.

Published on 10 August 2022

PUBLICATIONS– CONFERENCE PAPERS

Refereed International Journal Abstracts / Proceedings:

1. **Non-image based Navigation Assisted Total Knee Replacement – Is it Accurate?**
WP Yau
Abstracts of the 2005 China Insall Club Meeting P.69, 2005.
2. **Residual Posterior Femoral Condyle Osteophyte – Will it affect Flexion Range After Total Knee Replacement?**
WP Yau, KY Chiu, WM Tang and TP Ng
Abstracts of the 78th Annual Congress of the Japanese Orthopaedic Association 4-E-EP-6, 2005
3. **Intra-observer Errors in Registration Process in Non-Image Based Navigation**
WP Yau, Anthony Leung, KY Chiu, WM Tang and TP Ng
Abstracts of the 54th Annual Congress of the New Zealand Orthopaedic Association Annual Scientific Meeting Paper 15, P. 52, 2005.
4. **Intra-observer Errors in Obtaining Visually Selected Anatomic Landmarks During Registration Process in Non-Image Based Navigation Assisted TKR – A Cadaveric Experiment**
WP Yau, Anthony Leung, KY Chiu, WM Tang and TP Ng
Abstract of the MIS Meets CAOS Symposium and Instructional Academy. Less and Minimally Invasive Surgery for Joint Arthroplasty: Fact and Fiction, P.253-262, 2005.
5. **Can minimal incision approach be combined with computer assisted navigation total knee replacement? A cadaveric study on the errors in obtaining visually selected anatomical landmarks during registration process**
WP Yau, Anthony Leung, KG Liu, CH Yan, Lisa LS Wong and KY Chiu.
6th Annual Meeting of CAOS-International Proceedings. p. 586-589, 2006.
6. **Errors in obtaining visually selected anatomical landmarks during registration process in non-image based navigation assisted TKR: Comparison between minimal incision approach and conventional incision approach**
WP Yau, Anthony Leung, KG Liu, CH Yan, Lisa LS Wong and KY Chiu.
29th Annual Congress of Singapore Orthopaedic Association Proceedings. p. 159-160, 2006.
7. **Errors in Obtaining Visually Selected Anatomic Landmarks during Registration Process in Non-Image Based Navigation Assisted Total Knee Replacement – Comparison Between Minimal Incision Approach and Conventional Incision Approach**
W.P. Yau, A. Leung, KG Liu, CH Yan, Lisa LS Wong and K.Y. Chiu.
Abstract of 3rd Annual Meeting of the Asian Society for Computer Assisted Orthopaedic Surgery, p. 40, 2006.
8. **Factors Affecting the Alignment of the Implanted Prosthesis in Computer Navigation Total Knee Replacement**
W.P. Yau, KY Chiu, WM Tang and TP Ng.

Abstract of the 4th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery, p. 24-25, 2007.

9. How Precise is the Determination of Rotational Alignment of the Femoral Prosthesis in Total Knee Replacement

W.P. Yau, KY Chiu and WM Tang.

Abstract of the 4th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery, p. 56-57, 2007.

10. How Precise is the Determination of Rotational Alignment of the Femoral Prosthesis in Total Knee Replacement

W.P. Yau, KY Chiu and WM Tang.

7th Annual Meeting of International Society for Computer Assisted Orthopaedic Surgery, 2007, Heidelberg, German, June 20 – 23, 2007.

11. Comparison of range of motion after standard and high-flexion posterior stabilized total knee replacement

WP Yau, KY Chiu, WM Tang and TP Ng

Abstract of the 15th Triennial Congress of Asia Pacific Orthopaedic Association, Seoul, South Korea, September 9 – 13, 2007, p.246.

12. Can minimal incision approach be combined with computer assisted navigation total knee replacement? – A cadaveric study

WP Yau, A Leung, KG Liu, CH Yan, KY Chiu

Abstract of the 15th Triennial Congress of Asia Pacific Orthopaedic Association, Seoul, South Korea, September 9 – 13, 2007, p. 278

13. Prospective Randomized Controlled Trial Comparing Range of Motion after Standard and High-Flexion Posterior Stabilized Total Knee Prosthesis

WP Yau, KY Chiu, WM Tang and TP Ng

Abstract of the 81st Japanese Orthopaedic Association Annual Congress, Sapporo, Japan, May 22 – 25, 2008, p.28.

14. Errors in Identification of the Distal Femur Transepicondylar and Anterior Posterior Axes in Minimal Incision TKR and Conventional Incision TKR Using Image Free Computer Navigation System

WP Yau, KG Liu, CH Yan and KY Chiu

Abstract of the 8th Annual Meeting of Computer Assisted Orthopaedic Surgery – International Proceedings, Hong Kong, 4th June – 7th June, 2008, p. 127

15. Computer Navigation Did Not Improve Alignment in a Lower-volume Total Knee Practice

WP Yau, KY Chiu, JL Zuo, WM Tang and TP Ng

Abstract of the 8th Annual Meeting of Computer Assisted Orthopaedic Surgery – International Proceedings, Hong Kong, 4th June – 7th June, 2008, p. 447

16. Ligament Balance for Varus Knee in Computer Navigation Total Knee Replacement

WP Yau and KY Chiu

Abstract of the 6th Annual Congress for the Asian Society for Computer Assisted Orthopaedic Surgery, Osaka, Japan, p 21, April 3rd – 4th, 2009.

17. Cutting errors in Total Knee Replacement

WP Yau, KY Chiu and CH Yan

Abstract of the 10th Annual Meeting of Computer Assisted Orthopaedic Surgery – International Proceedings, Paris, France, 16th June – 19th June, 2010, p. 107

18. Ligament balance for varus knee in computer navigation total knee replacement

WP Yau and KY Chiu

Abstract of the 10th Annual Meeting of Computer Assisted Orthopaedic Surgery – International Proceedings, Paris, France, 16th June – 19th June, 2010, p. 276

19. Isolated Bundle Tears of Anterior Cruciate Ligament in Southern Chinese

August WM Fok and WP Yau

Abstract of the 7th Biennial Meeting of Asia-Pacific Orthopaedic Society for Sports Medicine, Okinawa, Japan, July 2nd – 4th, 2010.

20. PCTV: A Biologically- and Psychologically- Inspired Edge and Line Detection

Kang X, Cheung PYS, Yau WP and Hu Y

2010 International Conference on Image Processing, Hong Kong, September 26th – 29th, 2010.

Proceedings – International Conference on Image Processing, ICIP, art. No. 5648890, 2010, 1621-1624.

doi: 10.1109/ICIP.2010.5648890

21. Kinematic analysis in femur fracture reduction

Wang S, Chen Y, Ye R and Yau WP. Proceedings of the 7th IASTED International Conference on Biomedical Engineering, BioMED 2010 1:154

doi: 10.1007/978-3-642-14998-6_31

22. Tunnel Positions in Transportal Versus Transtibial ACL Reconstruction – A Prospective Case-Control MRI Study

WP Yau and AWM Fok

Abstract of the 6th Congress of Asia Pacific Knee Society, Taipei, November 4th to 7th, 2010, p.78.

23. Correspondenceless 3D-2D registration based on expectation conditional maximization.

Kang X, Taylor RH, Armand M, Otake Y, WP Yau, Cheung PYS and Hu Y.

SPIE Medical Imaging, Orlando, USA, 2011.

Progress in Biomedical Optics and Imaging – Proceedings of SPIE 7964, 2011.

24. Correspondenceless 3D-2D registration based on expectation conditional maximization

Kang X, Taylor RH, Armand M, Otake Y, Yau WP, Cheung PYS and Hu Y.

Progress in Biomedical Optics and Imaging – Proceedings of SPIE 7894

doi: 10.1117/12.878618

25. Assessing 3D tunnel position in ACL reconstruction using a novel single image 3D-2D registration.

Kang X, WP Yau, Otake Y, Cheung PYS and Hu Y and Taylor RH.

- SPIE Medical Imaging, 2012.
- Progress in Biomedical Optics and Imaging – Proceedings of SPIE 8316, art. No. 831628, 2012.
- 26. Tunnel Positions in Transportal versus Transtibial ACL Reconstruction – a prospective case-control MRI study.**
- WP Yau
- 8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 2011.
- 27. Tunnel Positions and Graft Size in Anterior Cruciate Ligament Reconstructions Predict Probability of Graft Impingement.**
- WP Yau
- 8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 2011.
- 28. Enhanced cell adhesion and proliferation on dual plasma modified titanium surfaces.**
- Zhao Y, Chu PK, Wong CW, WP Yau and Yeung KWK.
- Tissue Engineering and Regenerative Medicine International Society (TERMIS) Annual Conference, Orlando, USA, 2010.
- 29. Improvement of surface Bioactivity on Titanium Alloy by Carbon and Oxygen Dual Plasma Immersion Ion Implantation.**
- Zhao Y, Chu PK, Wong CW, WP Yau and Yeung KWK.
- 57th Orthopaedics Research Society (ORS) Meeting, Long Beach, California, USA, 2011.
- 30. Strategic approach of first time dislocation of shoulder**
- WP Yau
- Abstract of “The 61st Annual Congress of the Korean Orthopaedic Association”, p. 123-4
- 31. How accurate is physical examination in diagnosing subacromial impingement?**
- WP Yau
- Abstract of “22nd Spring Congress of Korean Shoulder and Elbow Society”, 63, 2014.
- 32. Repairing the Large and Retracted Rotator Cuff Tears: Tips and Tricks**
- WP Yau
- Abstract of “37th Annual Scientific Meeting of Singapore Orthopaedic Association”, p. 30, 2014.
- 33. Management of Irreparable Cuff Tears in the Active Individual**
- WP Yau
- Abstract of “37th Annual Scientific Meeting of Singapore Orthopaedic Association”, p. 31, 2014.
- 34. Arthroscopic Management of Glenohumeral Arthritis**
- WP Yau
- Abstract of “37th Annual Scientific Meeting of Singapore Orthopaedic Association”, p. 35, 2014.

PUBLICATIONS – CONFERENCE PAPERS

Regional / Local Conference Abstracts / Proceedings:

1. Radiological assessments of the bone quality of proximal femur

Y Yeung, WP Yau, WM Tang, TP Ng, KY Chiu

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S14, 2002.

2. Patellar clunk syndrome

WP Yau, J Wong, KY Chiu, TP Ng, WM Tang

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S14, 2002.

3. Anteroposterior bowing of distal femur of Chinese adults

WM Tang, MFY Kwan, TP Ng, WP Yau, KY Chiu

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S15, 2002.

4. The use of “PROSTALAC” for infected joint replacement

TP Ng, KY Chiu, WM Tang, WP Yau

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S47, 2002.

5. Factors predicting blood transfusion in total joint replacements

WP Yau, WM Tang, TP Ng, KY Chiu

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S48, 2002.

6. Anterior dislocation following posterior approached primary total hip replacement

TP Ng, WP Yau, WM Tang, KY Chiu

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S52, 2002.

7. Extensively coated cementless femoral components in revision hip arthroplasty – Local experience

FY Ng, KY Chiu, WP Yau, TP Ng, WM Tang

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S55, 2002.

8. Rotating platform total knee arthroplasty – A follow-up of 64 Chinese patients after 2 to 4 years

KY Chiu, TP Ng, WM Tang, WP Yau, H Ma

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S73, 2002.

9. Posterior cruciate ligament-substituting total knee arthroplasty in rheumatoid arthritis

WM Tang, TP Ng, WP Yau, KY Chiu

Abstracts of the 22th Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 6:S74, 2002.

10. Quantitative assessment of walking activity of Hong Kong patients with total hip arthroplasty

Tang WM, KY Chiu, Ng TP, Yau WP

Abstracts of the 23rd Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 7:S11, 2003.

11. Factors predicting range of motion after total knee replacement

Yau WP, KY Chiu, Tang WM, Ng TP

Abstracts of the 23rd Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 7:S96, 2003.

12. Prospective assessment of clinical pathway and rehabilitation after primary total hip arthroplasty

TP Ng, KY Chiu, WM Tang, WP Yau

Abstracts of the 24th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 8:S63, 2004.

13. Costs of doing a primary total hip Arthroplasty in a Hong Kong Teaching Hospital

WM Tang, KY Chiu, TP Ng, WP Yau

Abstracts of the 24th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 8:S64, 2004.

14. Femoral impaction bone grafting in revision total hip arthroplasty

TP Ng, KY Chiu, WM Tang, WP Yau

Abstracts of the 24th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 8:S67, 2004.

15. Intra-observer error during registration of bony landmarks in computer navigation CT free total knee replacement system

WP Yau, KY

Chiu, WM Tang, TP Ng

Abstracts of the 24th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 8:S68, 2004.

16. Residual posterior femoral condyle osteophyte – Will it affect flexion range after total knee replacement?

WP Yau, KY Chiu, WM Tang, TP Ng

Abstracts of the 24th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 8:S68, 2004.

17. Incidence and Severity of Femoral and Tibial Bowing in Chinese – How it affects the Pre-operative planning in Total Knee Replacement?

WP Yau, KY Chiu, TP Ng and WM Tang

Abstracts of the 25th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 9:17, 2005.

18. Errors in Obtaining Visually Selected Anatomic Landmarks during Registration Process in Non-Image Based Navigation Assisted Total Knee Replacement – Comparison Between Minimal Incision Approach and Conventional Incision Approach

WP Yau, CH Yan, LS Wong, KY Chiu and WM Tang

Abstracts of the 25th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 9:60, 2005

19. Inter- and Intra-observer Errors In Measuring Transepicondylar Axis Of Distal Femur By Using Computerized Tomogram

CH Lie, WP Yau, S Wong, LS Wong, KY Chiu and WM Tang

Abstracts of the 25th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 9:16, 2005

20. Patellar Clunk Syndrome After Posterior Stabilized Total Knee Replacement

W.P. Yau, J.W.K. Wong, K.Y. Chiu, T.P. Ng, and W.M. Tang

J Bone Joint Surg Br Proceedings, Mar 2005; 87-B: 26.

21. Intra-observer Errors in Registration Process in Non-Image Based Navigation Assisted Total Knee Replacement

W.P. Yau, A. Leung, K.Y. Chiu, W.M. Tang, and T.P. Ng

J Bone Joint Surg Br Orthopaedic Proceedings, 2006 88-B: 313.

22. Prospective Randomized Controlled Trial Comparing Range of Motion After Standard and High-Flexion Posterior Stabilized Total Knee Prosthesis

WP Yau and KY Chiu

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:19S, 2007.

23. Radiographic Alignment of the Implanted Prosthesis in Computer Navigation Total Knee Replacement – A Case Control Study

WP Yau and KY Chiu

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:39S, 2007.

24. Errors in Identification of the Distal Femur Transepicondylar and Anterior Posterior Axes in Minimal Incision Total Knee Replacement and Conventional Incision Total Knee Replacement – A Cadaveric Study

WP Yau and KY Chiu

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:40S, 2007.

25. Cutting Errors in Total Knee Replacement

WP Yau, KY Chiu and CH Yan

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:40S, 2007.

26. Computer Navigated Articulated Cement Spacers (IGS PROSTALAC) for Infected Total Knee Replacement

WP Yau, KY Chiu and M Fok

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:41S, 2007.

27. How Accurate Can We Determine the Rotational Alignment of Femoral Prosthesis in Total Knee Replacement?

FY Ng, WP Yau, WM Tang and KY Chiu

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:41S, 2007.

28. Early Experience of Minimally Invasive Surgery Total Knee Arthroplasty Performed with Computer Navigation

TP Ng, YS Miu, KY Chiu, Tang WM and WP Yau

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:44S, 2007.

29. Preparation of Graft in Double-Bundle Anterior Cruciate Ligament Reconstruction

JWK Wong, DKH Yip and WP Yau

Abstract of 27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong Journal of Orthopaedic Surgery 11:53S, 2007.

30. What have I learned after adopting computer navigation in total knee replacement?

WP Yau, KY Chiu, CH Yan, WM Tang and TP Ng

Abstract of the 5th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery, p. 32, 2008.

31. Stability of the Tibial Cutting Block in Total Knee Arthroplasty

KY Chiu, ZY Zhao, WP Yau TP Ng and WM Tang

Abstracts of the 28th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 12:S79, 2008.

32. Ligament Balance for Varus Knee in Computer Navigation Total Knee Replacement

WP Yau and KY Chiu

Abstracts of the 28th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 12:S80, 2008.

33. Interobserver variability in measuring knee flexion range

KH Leung, WP Yau and KY Chiu

Abstracts of the 28th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 12:S81, 2008.

34. Early Experience in Computer-Navigated High Tibial Osteotomy – a Preliminary Report

E Kuong, TP Ng and WP Yau

Abstracts of the 28th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 12:S104, 2008.

35. Arthroscopic-assisted Anterior Cruciate Ligament Reconstruction using Irradiated Bone-patellar tendon-bone allograft

WP Yau and JWK Wong

Abstracts of the 28th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 12:S104, 2008.

36. Surgery Following Anterior Cruciate Ligament Reconstruction

WP Yau and JWK Wong

Abstracts of the 28th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 12:S105, 2008.

37. Incidence of Rotator Cuff Disease

WP Yau

Abstract of the Proceedings of the 6th Hong Kong International Orthopaedic Forum – Musculoskeletal Degeneration, Hong Kong, p 3, April 25th – 26th, 2009.

38. Prospective Case Control Study comparing “Transportal” versus “Transtibial” technique in preparation of femoral tunnel in Arthroscopic Assisted Single bundle Hamstring Anterior Cruciate Ligament Reconstruction

WP Yau

Abstract of the Proceedings of The Forth International Congress of Chinese Orthopaedic Association, Xiamen, China, p. 175, November 19th – 22nd, 2009.

39. Isolated Bundle Tears of Anterior Cruciate Ligament: Incidence, Correlation with Tests and Injury to Surgery Duration

WM Fok and WP Yau

Abstract of the Proceedings of The Forth International Congress of Chinese Orthopaedic Association, Xiamen, China, p. 179, November 19th – 22nd, 2009.

40. Mechanical Alignment of Lower Limbs in Chinese: Incidence and Association with Bowling in Various Segments of Femur and Tibia

CX Chan and WP Yau

Abstract of the Proceedings of The Forth International Congress of Chinese Orthopaedic Association, Xiamen, China, p. 189, November 19th – 22nd, 2009.

41. Length and Size of Medial Hamstring Tendon Graft in Southern Chinese

WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S80, 2009.

42. Ipsilateral Hamstring Autograft Single-bundle versus Double-bundle Anterior Cruciate Ligament Reconstruction

WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S80, 2009.

43. Prospective Case Control Study comparing “Transportal” versus “Transtibial” technique in preparation of femoral tunnel in Arthroscopic Assisted Single bundle Hamstring Anterior Cruciate Ligament Reconstruction

WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S81, 2009.

44. Mechanical and In-Vitro Analyses of Plasma Surface-modified Ti-6Al-4V Alloy Interference Screw for Anterior Cruciate Ligament Reconstruction

Wong CW, Yeung KWK, Kuang KM, Chu PK and WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S83, 2009.

45. Methods in Enhancing Osteointegration of Soft Tissue Grafts within the Bone Tunnels in Anterior Cruciate Ligament Reconstruction

Kuang KM, WP Yau, Lu WW and Chiu KY

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S125, 2009.

46. Development of Small Animal Model for Anterior Cruciate Ligament Reconstruction

Kuang KM, Wong CW, Yeung KWK and WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S136, 2009.

47. Isolated Bundle Tears of Anterior Cruciate Ligament: Incidence, Correlation with Tests and Injury to Surgery Duration

WM Fok and WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S76, 2009.

48. Validation of International Knee Documentation Committee Subjective Knee Form (Chinese Translation – The University of Hong Kong Version)

WP Yau and Fang C

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S36, 2009.

49. Mechanical Alignment of Lower Limbs in Chinese: Incidence and Association with Bowing in Various Segments of Femur and Tibia

CX Chan and WP Yau

Abstracts of the 29th Annual Congress of the Hong Kong Orthopaedic Association, Hong Kong Journal of Orthopaedic Surgery 13:S77, 2009.

50. Relationship between Knee Stability and Graft Function with Femoral Tunnel Position after Anterior Cruciate Ligament Reconstruction: A Retrospective Study with Magnetic Resonance Imaging

DKH Yee, WP Yau and AWM Fok

Abstracts of the 31st Annual Congress of the Hong Kong Orthopaedic Association, 21, 2011.

51. Use of Strontium-enriched Bioactive Bone Cement in Enhancing Tendon Osteointegration in a Rabbit Anterior Cruciate Ligament Reconstruction Model

Kuang GM, WP Yau, WW Lu and KY Chiu

Abstracts of the 31st Annual Congress of the Hong Kong Orthopaedic Association, 24, 2011.

52. Incidence and Complication of Shoulder Dislocation in a Regional Hospital in Hong Kong

K Kwan, AWM Fok and WP Yau

Abstracts of the 31st Annual Congress of the Hong Kong Orthopaedic Association, 40, 2011.

53. Early Result of Meniscal Repair with FasT-Fix

AWM Fok and WP Yau

Abstracts of the 31st Annual Congress of the Hong Kong Orthopaedic Association, 43, 2011.

54. In-vivo Study of Enhanced Bioactivity of Titanium Alloy by Plasma Surface Modification

SM Wong, SL Wu, PK Chu, HK Yip, KMC Cheung, KDK Luk, WP Yau, GM Kuang and KWK Yeung

Abstracts of the 31st Annual Congress of the Hong Kong Orthopaedic Association, 53, 2011.

55. Biomechanical study comparing three different methods of “Double-row Suture-bridge” rotator cuff repair

WP Yau

Abstract of “34th Annual Congress of Hong Kong Orthopaedic Association”

56. Repairing the large and retracted rotator cuff tear

WP Yau

Abstract of “Second meeting – Asian Shoulder Elbow Group”, p. 54

57. Hong Kong College of Orthopaedic Surgeons position statement on management of osteoarthritis of knee: a Delphi study

WP Yau, CK Chiu, MH Cheung, AYL Cheung

Abstract of “The 42nd Annual Congress of the Hong Kong Orthopaedic Association”, p. 137

58. Smoking is associated with poorer outcome after rotator cuff repair

WP Yau

Abstract of “The 42nd Annual Congress of the Hong Kong Orthopaedic Association”, p. 88

Abstract of “The 42nd Annual Congress of the Hong Kong Orthopaedic Association”, p. 137

59. Signal noise quotient predicts graft rupture in anterior cruciate ligament reconstruction

WP Yau

Abstract of “The 42nd Annual Congress of the Hong Kong Orthopaedic Association”, p. 34

60. Smoking is associated with a higher chance of graft rupture after anterior cruciate ligament reconstruction

YC Chan, WP Yau

Abstract of “The 42nd Annual Congress of the Hong Kong Orthopaedic Association”, p. 34

61. Repair of meniscus root tear – is there a difference between medial meniscus root repair and lateral meniscus root repair? A systematic review and meta-analysis

JR Khoo, WP Yau

Abstract of “The 42nd Annual Congress of the Hong Kong Orthopaedic Association”, p. 33

62. Is there a difference in clinical outcomes at 5-year follow-up between patients suffering from re-tear of rotator cuff repair and those with intact repair on post-operation MRI?

WP Yau

Abstract of “The 43rd Annual Congress of the Hong Kong Orthopaedic Association”, p. 63

63. Single-bundle anterior cruciate ligament reconstruction with and without concomitant anterolateral ligament reconstruction?

WP Yau

Abstract of “The 43rd Annual Congress of the Hong Kong Orthopaedic Association”, p. 68

PUBLICATION- WEBSITE

HKCOS Newsletter

Hong Kong College of Orthopaedic Surgeons Newsletter 2020 December issue, December 1st 2020,
<https://www.hkcos.org.hk/Newsletter202012.asp> Retrieved on November 21st 2023.

Hong Kong College of Orthopaedic Surgeons Newsletter 2020 October issue, October 1st 2020,
<https://www.hkcos.org.hk/Newsletter202010.asp> Retrieved on November 21st 2023.

Hong Kong College of Orthopaedic Surgeons Newsletter 2020 April issue, April 1st 2020,
<https://www.hkcos.org.hk/Newsletter202004.asp> Retrieved on November 21st 2023.

Hong Kong College of Orthopaedic Surgeons Newsletter 2020 January issue, January 1st 2020,
<https://www.hkcos.org.hk/Newsletter202001.asp> Retrieved on November 21st 2023.

Hong Kong College of Orthopaedic Surgeons Newsletter 2019 August issue, August 19th 2019,
<http://www.hkcos.org.hk/newsletter201908.asp> Retrieved on November 21st 2023.

Hong Kong College of Orthopaedic Surgeons Newsletter 2019 April issue, April 2nd 2019,
<http://www.hkcos.org.hk/newsletter201904.asp> Retrieved on November 21st 2023.

WEBSITE

Website of Division of Sports and Arthroscopic Surgery, Department of Orthopaedics and Traumatology, The University of Hong Kong; July 2019 to Dec 2021; <https://www.ortho.hku.hk/services/sports-arthroscopic-surgery/>
Retrieved on December 1st 2019.

President's Welcome Message, Website of The Hong Kong College of Orthopaedic Surgeons; January 2019;
http://www.hkcos.org.hk/aboutus_President.asp Retrieved on January 1st 2019.

SICOT e-Newsletter

Editorial

WP Yau

SICOT e-Newsletter, Issue No. 8, May 2009.

Case of the Month

WP Yau

SICOT e-Newsletter, Issue No. 10, July 2009.

INVITED AND SPONSORED LECURES

International and Regional:

2023

1. **“Jishuitan Hospital Educational Meeting”, organized by Jishuitan Hospital, June 20th to June 14th 2023, online meeting.**
Lecture – ACL Reconstruction – Considerations in Female patient
WP Yau

2022

2. **“The 66th Annual Congress of the Korean Orthopaedic Association 2022. ”, organized by The Korean Orthopaedic Association, October 13th to 15th 2022, Seoul, Korea.**
Lecture – “Repairing the meniscus – how far we should go?”
WP Yau

2021

3. **“CLASS Connect. Shoulder Instability”, organized by CONMED, June 19th 2021, online webinar.**
Lecture – “Arthroscopic Bankart Repair”
WP Yau
4. **“Sports Surgery Specialty Day 2021”, organized by SICOT, June 18th 2021, online webinar**
Lecture – Chronic ACL Deficiency in an elite athlete, I perform concomitant ACLR and Anterior-lateral ligament reconstruction.
WP Yau

2020

5. **“Mitek Institute-Intermediate Operation Skills for Shoulder Arthroscopy (Dalian)”, organized by Mitek Institute, June 13th to June 14th 2020, Dalian, China.**
Lecture – Arthroscopic management of shoulder dislocation
WP Yau

2019

6. **“40th SICOT Orthopaedic World Congress”, organized by SICOT, December 4th – 7th 2019, Muscat, Oman**
Lecture – “RAMP lesion” – Diagnosis and treatment
Lecture – My favourite ACL Reconstruction
WP Yau

7. “Egyptian Arthroscopy Association EGAA 2019. 7th International Congress”, organized by Egyptian Arthroscopy Association, February 19th – 21st 2019, Cairo, Egypt

Lecture – Management of ramp lesion of posterior horn of medial meniscus

Lecture – Combined anterior cruciate ligament and anterior lateral ligament reconstruction

WP Yau

8. “The 12th Congress of Chinese Association of Orthopaedic Surgeons”, organized by Chinese Association of Orthopaedic Surgeons, May 22th to May 25th 2019, Beijing, China.

Lecture – Role of acromioplasty in rotator cuff surgery

WP Yau

Lecture – “Ramp lesion” of posterior horn of medial meniscus – diagnosis and treatment

WP Yau

2018

9. “39th SICOT Orthopaedic World Congress”, organized by SICOT, October 10th to 13th 2018, Montreal, Canada

Lecture – Meniscus – Anatomy, Biomechanics and Classification of tear

Lecture – Cartilage repair – Marrow stimulation, AMIC, OATS and ACI

Lecture – My favourite ACL reconstruction

Lecture – Multi-ligament injury of knee – MCL and Posterior oblique ligament

WP Yau

10. “SICOT Comprehensive Shoulder Course”, organized by SICOT, August 9th to 11th 2018, Bangkok, Thailand.

Lecture – Arthroscopic knot tying technique

Lecture – Anterior shoulder instability: Diagnosis and management

Lecture – Irreparable rotator cuff tears: options of surgical treatment

Lecture – Biomechanics of Reverse Total Shoulder Arthroplasty

WP Yau

11. “MITEK live Knee Cadaver Demonstration Course”, organized by Johnson and Johnson, July 14th to July 15th 2018, Chulalongkorn University, Bangkok, Thailand.

Lecture – MPFL reconstruction

WP Yau

12. “The 11th Congress of Chinese Association of Orthopaedic Surgeons”, CAOS-HKCOS Session, organized by Chinese Association of Orthopaedic Surgeons, May 12th 2018, Hangzhou, China.

Lecture – Combined anterolateral ligament and anterior cruciate ligament reconstruction

WP Yau

13. **“20th Asia Pacific Orthopaedic Association Congress”, organized by APOA, April 10th to 14th 2018, Antalya, Turkey**

Lecture – Acromioplasty: Is there a role in rotator cuff repair?

WP Yau

14. **“The 5th Asian Shoulder and Elbow Group Annual Meeting”, organized by ASEG, January 12th to January 13th 2018, Mumbai, India.**

Lecture – Use of Biospacer in irreparable rotator cuff tear

Lecture – Arthroscopic SLAP repair

WP Yau

2017

15. **“The 38th SICOT Orthopaedic World Congress”, organized by SICOT, November 30th to December 2nd 2017, Cape Town, South Africa.**

Lecture – Meniscal Repair Techniques

Lecture – My favourite Anterior Cruciate Ligament Reconstruction

WP Yau

16. **“The 65th Continuing Education of Indonesian Orthopaedic Association”, organized by Indonesian Orthopaedic Association, November 8th to 11th 2017**

Keynote lecture - Shoulder Stability, Mechanism and Pathophysiology

Plenary lecture - Pearls and Pitfall in Bankart repair

Plenary lecture - Treatment Strategy for Bone Loss in Glenoid

WP Yau

17. **“The 61st Annual Congress of the Korean Orthopaedic Association”, organized by Korean Orthopaedic Association, October 19th to 21st 2017, Seoul, South Korea.**

Lecture – Strategic approach of first dislocation of shoulder

WP Yau

18. **“The 1st Asia-pacific Shoulder and Elbow Symposium AND The 44th Annual Meeting of the Japan Shoulder Society”, organized by Japan Shoulder Society, October 6th to 8th 2017, Tokyo, Japan.**

Lecture – Anatomical repair for large and massive rotator cuff tear

Lecture - Remplissage procedure in shoulder instability

WP Yau

19. **“SICOT Comprehensive Shoulder Course”, organized by SICOT, June 22nd to 24th 2017, Bangkok, Thailand.**
Lecture – Anterior shoulder instability: Diagnosis and management
Lecture – Surgical management of rotator cuff tear
Lecture – Reverse Total Shoulder Arthroplasty: Indications and surgical technique
WP Yau
20. **“The 10th Congress of Chinese Association of Orthopaedic Surgeons”, CAOS-HKCOS Session, organized by Chinese Association of Orthopaedic Surgeons, May 13th 2017, Chimelong, China.**
Lecture – Orthopaedic training in Hong Kong – Time based versus competency based
WP Yau
21. **“Forth Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 21st to 22nd, 2017, Chengdu, China.**
Lecture – Are we doing too many margin convergence?
Lecture – Is remplissage procedure indicated in anterior shoulder instability?
WP Yau
- 2016**
22. **“The 11th International Congress of Chinese Orthopaedic Association”, organized by Chinese Orthopaedic Association, China National Convention Center, November 17th – 20th 2016, Beijing, China.**
Lecture – ALL reconstruction: My experience and the Scene in Hong Kong
WP Yau
23. **“2016 Congress of Asia-Pacific Knee, Arthroscopy and Sports Medicine Society and 13th International Forum of Orthopaedic Sports Medicine and Arthroscopic Surgery”, organized by APKASS and IFOSMA, June 9th to 12th 2016, Hong Kong.**
Lecture – Anterolateral Ligament Reconstruction
WP Yau
24. **“The 13th International Congress of Shoulder and Elbow Surgery”, organized by ICSES, May 18th to 20th 2016, Jeju, South Korea.**
Lecture – Remplissage procedure
WP Yau
25. **“Third Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 1st to 2nd, 2016, Osaka, Japan.**

Lecture – Biomechanical study comparing four arthroscopic knots

Lecture – Rotator cuff repair using a modified SMC knot

WP Yau

- 26. “Mitek Sports Medicine Shoulder and Knee Course, Bangkok, Thailand”, organized by DePuySynthes Institute, March 11th to 12th 2016, Bangkok, Thailand.**

Lecture – Rotator Cuff Repair

WP Yau

2015

- 27. “5th CUHK International Symposium on Stem Cell Biology and Regenerative Medicine. Musculo-Skeletal Regeneration: From Technology to Therapy”, organized by Chinese University of Hong Kong, November 12th 2015, Hong Kong.**

Lecture – Use of Strontium in enhancing ligament-bone healing

WP Yau

- 28. “36th SICOT World Orthopaedic Congress”, organized by SICOT, September 17th – 19th 2015, Guangzhou, China.**

Lecture – Technique: Remplissage

WP Yau

- 29. “Examiners’ lecture”, organized by Joint Committee on Specialist Training, May 8th 2015, Singapore.**

Lecture – Anterior Cruciate Ligament Reconstruction

WP Yau

- 30. “4th Shanghai International Conference of Rehabilitation Medicine and Engineering”, organized by Shanghai Jiao Tong University and National Rehabilitation Aids Research Center, Shanghai Everbright International Hotel, May 30th – 31st 2015, Shanghai, China.**

Lecture - Relationship between Rehabilitation and Graft Ligamentization in Anterior Cruciate Ligament Reconstruction

WP Yau

- 31. “The Beginning and a New Era - Second Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 9th to 12th, 2015, Busan, South Korea.**

Lecture – Repairing the large and retracted rotator cuff tear

WP Yau

32. “APOA Sports Injury Section Congress 2015”, organized by APOA Sports Injury Section, February 19th to 21st 2015, Bandung, Indonesia.

Lecture – Arthroscopic Bankart Repair

Lecture – Latarjet Procedure: Open vs Arthroscopic

WP Yau

33. “Mitek Sports Medicine Shoulder and Knee Course, Bangkok, Thailand”, organized by DePuy-Synthes Institute, February 12th to 13th 2015, Bangkok, Thailand.

Lecture – Rotator Cuff Repair

WP Yau

2014

34. “SICOT 4th Education Day, 26th SICOT Triennial World Conference combined with 46th SBOT Annual Meeting”, organized by SICOT, November 19th to 22nd 2014, Rio Janeiro, Brazil.

Lecture – Applied Anatomy and Surgical Approaches to the Shoulder Joint.

Lecture – Anterior Shoulder Instability

Lecture – Posterior Shoulder Instability and Multidirectional Instability

WP Yau

35. “37th Annual Scientific Meeting of Singapore Orthopaedic Association”, organized by Singapore Orthopaedic Association, October 9th – 11th 2014, Singapore.

Lecture – Repairing the Large and Retracted Rotator Cuff Tear: Tips and Tricks

Lecture – Management of irreparable cuff tears in the active individual

Lecture – Arthroscopic Management of Glenohumeral Arthritis

WP Yau

2013

36. “APOA meets SICOT Symposium, 34th SICOT Orthopaedic World Conference”, organized by Asia Pacific Orthopaedic Association and SICOT, October 17th – 19th 2013, Hyderabad, India.

Lecture – Management of Shoulder Instability

WP Yau

37. “SICOT 3rd Education Day, 34th SICOT Orthopaedic World Conference”, organized by SICOT, October 17th – 19th 2013, Hyderabad, India.

Lecture - Compartment Syndromes

WP Yau

38. “The 1st Hong Kong – Shenzhen Orthopaedic Forum”, organized by The University of Hong Kong – Shenzhen Hospital, May 25th, 2013 at Shenzhen, China.

PCL injury and Management

WP Yau

39. “Mitek Sports Medicine Shoulder and Knee Course”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, April 3rd – 4th, 2013, Bangkok, Thailand.

Lecture – Arthroscopic Shoulder Reconstruction – Bankart, SLAP, RCR

WP Yau

2012

40. “Combined 33rd SICOT and 17th PAOA Orthopaedic World Conference”, organized by SICOT, November 28th – 30th, 2012, Dubai, United Arab Emirates.

Biceps Tendon – Anatomy and Function

WP Yau

41. “SICOT Education Day, Combined 33rd SICOT and 17th PAOA Orthopaedic World Conference”, organized by SICOT, November 28th – 30th, 2012, Dubai, United Arab Emirates.

Meniscus – Basic Science and Injury

WP Yau

2011

42. “Bangkok Masters Shoulder Course”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, October 15th – 16th, 2011, Thailand.

Partial Thickness Rotator Cuff Tear and the role of Impingement

WP Yau

43. “SICOT Education Day, SICOT 2011, XXV Triennial World Congress”, organized by SICOT, September 6th – 9th, 2011, Prague, Czech Republic.

Resurfacing Arthroplasty of the Hip

WP Yau

2009

44. “Depuy Mitek Knee Cadaver Workshop”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, October 15th – 16th, 2009, Thailand.

Lecture – ACL Reconstruction

WP Yau

2008

45. **“The 31st Annual Scientific Meeting of Singapore Orthopaedic Association in conjunction with Chapter of Orthopaedic Surgeons of the College of Surgeons of Singapore Combined with AO Geriatric Course”, organized by Singapore Orthopaedic Association, November 12th – 16th, 2008, Singapore.**

Prospective Randomized Controlled Trial Comparing Range of Motion after Standard and High-Flexion Posterior Stabilized Total Knee Prosthesis.

WP Yau, KY Chiu, WM Tang and TP Ng.

46. **“The 81st Annual Congress of Japanese Orthopaedic Association”, organized by Japanese Orthopaedic Association, May 22-25, 2008, Sapporo, Japan.**

Prospective Randomized Controlled Trial Comparing Range of Motion after Standard and High-Flexion Posterior Stabilized Total Knee Prosthesis.

WP Yau, KY Chiu, WM Tang and TP Ng.

2007

47. **The 4th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery. March 30-31, 2007, Seoul, Korea.**

Factors Affecting the Alignment of the Implanted Prosthesis in Computer Navigation Total Knee Replacement.

How Precise is the Determination of Rotational Alignment of the Femoral Prosthesis in Total Knee Replacement?

WP Yau, KY Chiu and WM Tang.

48. **6th Annual Scientific Symposium. Orthopaedic Update: “Clinical Options for Younger Patients”. January 10th – 13th, 2007.**

The residual posterior femoral condyle osteophyte – Will it affect flexion range after Total Knee Arthroplasty.

WP Yau, KY Chiu, WM Tang and TP Ng.

2006

49. **29th Annual Congress of Singapore Orthopaedic Association. “Frontiers in Spinal Surgery, Paediatric Orthopaedics and Cartilage Regeneration.” November 8th – 11th, 2006.**

Errors in obtaining visually selected anatomical landmarks during registration process in non-image based navigation assisted TKR: Comparison between minimal incision approach and conventional incision approach

WP Yau, Anthony Leung, KG Liu, CH Yan, Lisa LS Wong and KY Chiu.

50. **3rd Annual Meeting of the Asian Society for Computer Assisted Orthopaedic Surgery. April 22-23, 2006, Kaohsiung, Taiwan.**

Combining MIS and CAOS in TKR

WP Yau, A Leung, KG Liu, CH Yan, Lisa LS Wong and KY Chiu.

2005

51. **“MIS Meets CAOS Symposium and Instructional Academy. Less and Minimally Invasive Surgery for Joint Arthroplasty: Fact and Fiction” organized by MIS Meets CAOS Symposium, October 20-22, 2005, San Diego, United States.**

Intra-observer Errors in Obtaining Visually Selected Anatomic Landmarks During Registration Process in Non-Image Based Navigation Assisted TKR – A Cadaveric Experiment.

WP Yau

52. **“The 54th Annual Congress of the New Zealand Orthopaedic Association Annual Scientific Meeting” organized by New Zealand Orthopaedic Association, October 2-5, 2005, Christchurch, New Zealand.**

Intra-observer Errors in Registration Process in Non-Image Based Navigation

WP Yau

53. **“The 78th Annual Congress of Japanese Orthopaedic Association”, organized by Japanese Orthopaedic Association, May 12-15, 2005, Yokohama, Japan.**

Residual Posterior Femoral Condyle Osteophyte – Will it affect Flexion Range After Total Knee Replacement?

WP Yau

54. **“2005 Great China Insall Club Spring Meeting”, organized by Great China Insall Club, April 2-3, 2005 at Sanya, Hainan, China.**

Non-Image Based Navigation Assisted Total Knee Replacement – Is it Accurate?

WP Yau

2004

55. **“Seventh National Congress of Orthopaedic Surgery”, organized by Chinese Orthopaedic Association, July 2-4, 2004 at Guangzhou, China.**

第七届全国骨科大会; 广州

Computer Assisted Total Knee Arthroplasty

WP Yau

56. **“Knee Arthroplasty Learning Course”, organized by Ruijin Hospital, Shanghai Second Medical University, May 25, 2004 at Shanghai, China.**

2004 年国家级继续教育项目《关节外科新进展》；上海瑞金醫院；2004 年 5 月 24 日至 28 日

Total Knee Arthroplasty – Pre-operative Preparation

Total Knee Arthroplasty – How to Perform

Chinese Osteometry – A comparison with Caucasians and how it affects TKA

WP Yau

2003

57. “The 52nd Scientific Meeting of New Zealand Orthopaedic Association”, organized by New Zealand Orthopaedic Association, October, 2003, Rotorua, New Zealand.

Patellar Clunk Syndrome

WP Yau

INVITED AND SPONSORED LECURESHIP

Local:

2021

58. “The Hong Kong Orthopaedic Association 41st Annual Congress. Challenges in Orthopaedis – COVID-19 and Beyond”, organized by The Hong Kong Orthopaedic Association, November 6th and 7th 2021, Hong Kong.

Lecture – “Repairing the meniscus – how far we should go?”

WP Yau

59. “APOS AGM and Online CME meeting”, organized by the Association of Private Orthopaedic Surgeons, January 14th 2021, online meeting, Hong Kong.

Lecture – The role of direct repair in management of Anterior Cruciate ligament mid-substance tear

WP Yau

2020

60. “40th HKOA Annual Congress. Orthopaedics and Traumatology – Current, Future and Beyond”, organized by the Hong Kong Orthopaedic Association, October 31st 2020 to November 1st 2020, Hong Kong.

Lecture – “Role of Surgical Repair in ACL Injury”

WP Yau

61. “Total Shoulder Solutions Online Symposium”, organized by the Hong Kong College of Orthopaedic Surgeons, September 26th 2020, online webinar

Surgery demonstration – Double row rotator cuff repair

Lecture – Irreparable cuff tears: superior capsular reconstruction. Indications and Clinical Results.

WP Yau

2019

62. **“The 39th Annual Congress of Hong Kong Orthopaedic Association: Rebuild and rebrighten the aging population to the next century”, organized by the Hong Kong Orthopaedic Association, November 2nd to 3rd 2019, Hong Kong.**

Lecture – Rotator cuff repair in elderly

WP Yau

63. **“Specialty day in Sports Medicine”, organized by the Hong Kong College of Orthopaedic Surgeon, November 30th 2019, Hong Kong.**

Lecture – Patello-femoral joint instability

WP Yau

2018

64. **“Central Commissioned Training Program 2018 / 19: Update on Managing Common Musculoskeletal Problems in Primary Care setting”, organized by Hospital Authority, October 5th – 6th 2018, Hong Kong.**

Clinical approach to Knee pain and Hip pain

WP Yau

65. **“The 15th Hong Kong International Orthopaedic Forum: Geriatric Bone and Joint Disease”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, April 21st – 22nd 2018, Hong Kong.**

Lecture – Rotator Cuff Tendinopathy – Degeneration or Overuse?

WP Yau

2017

66. **“The 37th Annual Congress of Hong Kong Orthopaedic Association: Minimally Invasive Orthopaedic Surgery”, organized by Hong Kong Orthopaedic Association, November 4th to 5th 2017, Hong Kong.**

Lecture – Anterior-lateral ligament reconstruction. How I do it?

WP Yau

67. **“Explore the World of Medicine” Public Lecture Series. University of Hong Kong and Hong Kong Public Libraries. April 6th 2017. Hong Kong Science Museum, Hong Kong.**

Sports Injury – Patellar Dislocation

WP Yau

**68. Specialty Day in Clinical Research. Hong Kong College of Orthopaedic Surgeons. February 11th 2017.
Orthopaedic Learning Center, Prince of Wales Hospital, Hong Kong.**

Lecture - Clinical Research in Fellowship Training

WP Yau

Lecture – Research Ethics

WP Yau

2016

69. “HKU International Symposium for 3D Bio-printing and Biomaterials”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, October 27th – 28th 2016, Hong Kong.

Lecture – Opportunity of 3D Bio-printing in sports medicine

WP Yau

70. “Hospital Authority Commissioned Training in Arthroscopic Chondral Procedure”, organized by Hospital Authority, October 15th – 16th 2016, Hong Kong.

Lecture – Anatomy of Meniscus

WP Yau

Lecture – Classification of meniscal tear

WP Yau

Lecture – Cartilage – Biology, Biochemistry and Biomechanics

WP Yau

71. “The 13th Hong Kong International Orthopaedic Forum”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, April 24th 2016, Hong Kong.

Lecture – Meniscal injuries and treatment

WP Yau

2014

72. 34th Annual Congress of Hong Kong Orthopaedic Association – Sports Medicine – Inside, Outside and Beyond the SCOPE, November 15th – 16th 2014.

Lecture - ACL Reconstruction with Hamstring Graft – How I do it?

Lecture – Rotator Cuff Repair with triple loaded anchor

WP Yau

73. “Hospital Authority Commissioned Training 2014 – Shoulder Arthroplasty”, organized by Hospital Authority and Sports Medicine Chapter, Hong Kong Orthopaedic Association, September 12th – 14th 2014, Hong Kong.

Lecture – Anatomy of Shoulder

WP Yau

- 74. 11th Hong Kong International Orthopaedic Forum – Musculoskeletal Problems in the Elderly, April 12th – 13th 2014.**

Reversed Total Shoulder Replacement

WP Yau

2013

- 75. Emergency Medicine Update Course – From Clinical Evidences to Practice (CCTP – Central Commissioned Training Program – A & E, COC, HA), October 3rd 2013, Princess Margaret Hospital, Hong Kong.**

Knee Trauma Management

WP Yau

- 76. Emergency Medicine Update Course – From Clinical Evidences to Practice (CCTP – Central Commissioned Training Program – A & E, COC, HA), October 3rd 2013, Princess Margaret Hospital, Hong Kong.**

Shoulder Trauma Management

WP Yau

- 77. 10th Hong Kong International Orthopaedic Forum – Straightening the Crooked, April 20th – 21st 2013.**

Anterior Cruciate Ligament Reconstruction in Hong Kong

WP Yau

- 78. Multi-Specialty Medical Mega Conference 2013, April 13th – 14th 2013.**

Return to Sport after injury

WP Yau

2011

- 79. Osteoporosis Symposium – From Bone Biology to Osteoporosis Treatment. October 22nd, 2011. Auditorium, 1/F, Main Clinical Block and Trauma Center, Prince of Wales Hospital, Hong Kong.**

What's Expect for an Orthopaedic Surgeon to know in Bone Biology?

WP Yau

- 80. 8th Hong Kong International Orthopaedic Forum – “Transcending the Past – Creating the Future”, August 18th – 21st 2011.**

First time Anterior Shoulder Dislocation – Conservative vs Operative

WP Yau

81. Specialty Day for Sports Medicine. June 25th, 2011. Hong Kong College of Orthopaedic Surgeons. Lecture Theatre, G/F, Block D, Queen Elizabeth Hospital, Hong Kong.

Recurrent Patella Dislocation, the role of MPFL

WP Yau

82. College of Nursing Teaching Program. June 1st 2011. Lecture Theatre, 5/F, Professorial Block, Queen Mary Hospital, Hong Kong.

Introduction of Arthroscopic Surgery and Peri-operative management

WP Yau

83. Queen Mary Hospital Weekend Musculoskeletal Training Course. April 16th – 17th 2011. Underground Lecture Theatre, New Clinical Building, Queen Mary Hospital, Hong Kong.

Shoulder Instability and Reconstruction

Current Concepts of Knee Ligament Reconstruction

WP Yau

2010

84. Preparatory Course for HKCOS / FRCS (Orth) Examination – 2010, March 22 – March 26, 2010, Lecture Hall, Duchess of Kent Children Hospital, Hong Kong.

Sports and Arthroscopy

WP Yau

85. 7th Hong Kong International Orthopaedic Forum – Common Orthopaedic Myths, April 24th – 25th 2010.

Should adolescent ACL injury be treated surgically?

WP Yau

86. Hong Kong Orthopaedic Association – Sports Medicine Chapter Trimonthly Meeting, February 2nd, 2010.

Where are we with the double bundle ACL Reconstruction?

WP Yau

2009

87. 6th Hong Kong International Orthopaedic Forum – Musculoskeletal Degeneration, Hong Kong, April 25th – 26th, 2009

Incidence of Rotator Cuff Disease

WP Yau

88. Preparatory Course for HKCOS / FRCS (Orth) Examination – 2009, March 30 - April 5, 2009, Lecture Hall, Duchess of Kent Children Hospital, Hong Kong.

Sports and Arthroscopy

WP Yau

2008

89. Preparatory Course for HKCOS / FRCS (Orth) Examination – 2008, April 14 – 18, 2008, Lecture Hall, Duchess of Kent Children Hospital, Hong Kong.

Sports and Arthroscopy

WP Yau

90. Didactic Lecture on Sports Medicine (organized by Hong Kong College of Orthopaedic Surgery), April 30, 2008, Queen Elizabeth Hospital

Assessment Tools in Sports Medicine – Myth or Evidence?

WP Yau

2006

91. CME Lecture for non-fellows, Hong Kong Academy of Medicine, September 20, 2006, Lecture Theatre, Block M, Queen Elizabeth Hospital, Hong Kong.

Surgical Treatment of Osteoarthritis of Knee

Impact of Minimal Invasive Joint Replacement Surgery

Computer Assisted Technology in Total Knee Replacement

WP Yau

2005

92. CME lecture, Hong Kong Society of Haematology, May 24, 2005 at Windsor Building, Wanchai, Hong Kong

Total Knee Replacement in Haemophilic Arthropathy

WP Yau

2004

93. Specialty Nursing Course on Total Joint Replacement 2004; Queen Mary Hospital; 2004

Total Elbow Replacement and Total Shoulder Replacement

Cement – How to work on it?

WP Yau

PRESENTATIONS – CONFERENCE AND MEETING

1. **Critical Analysis of Long Term Results of Austin Moore Hemiarthroplasty.**
(Award winning paper – “Arthur Yau Award of 14th Annual Congress of Hong Kong Orthopaedic Association - Best paper presented by trainee”)
WP Yau, PKY Chiu and SP Chow.
14th Annual Congress of Hong Kong Orthopaedic Association. Hong Kong. 1994.
2. **Vacuum Mixing and Pressurization of Bone Cement – A Pilot Study.**
WP Yau, TP Ng and PKY Chiu.
17th Annual Congress of Hong Kong Orthopaedic Association. Hong Kong. 1997.
3. **Radiographic analysis of patellar clunk syndrome in posterior stabilized total knee arthroplasty.**
WP Yau, JWK Wong and PKY Chiu.
18th Annual Congress of Hong Kong Orthopaedic Association. Hong Kong. 1998.
4. **Radiographic analysis of patellar clunk syndrome in posterior stabilized total knee arthroplasty.**
WP Yau, JWK Wong and PKY Chiu.
Poster presentation in SICOT 99. Sydney, Australia. 1999.
5. **Arthroscopic Treatment of patellar clunk.**
JWK Wong, WP Yau, P Chien and PKY Chiu.
Poster presentation in SICOT 99. Sydney, Australia. 1999.
6. **Twenty Years Follow-up of Hip dislocation in Arthrogyposis congenita multiplex**
WP Yau, W Chow, YH Li and JCY Leong
20th Annual Congress of Hong Kong Orthopaedic Association. Hong Kong. 2000.
7. **Patellar clunk syndrome**
WP Yau, J Wong, KY Chiu, TP Ng, WM Tang
22nd Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association. Hong Kong. 2002.
8. **Factors predicting blood transfusion in total joint replacements**
WP Yau, WM Tang, TP Ng, KY Chiu
22nd Annual Congress of the Hong Kong Orthopaedic Association and the 4th Hip Section Meeting of the Asia Pacific Orthopaedic Association. Hong Kong. 2002.
9. **Patellar clunk syndrome after Posterior Stabilized Total Knee Replacement.**
WP Yau, J Wong, KY Chiu, TP Ng, WM Tang
New Zealand Orthopaedic Association 52nd Annual Scientific Meeting and Industrial Exhibition. Rotorua, New Zealand. 2003.
10. 电脑导航全膝关节置换术。
WP Yau, KY Chiu, TP Ng and WM Tang
第七届中国骨科大会; 广州东方宾馆; 2004年7月2日至4日
11. **Posterior Femoral Condyle Osteophyte – Will it affect flexion after total knee arthroplasty?**
(Award winning paper – “Arthur Yau Award of 24th Annual Congress of Hong Kong Orthopaedic Association - Second Best Paper Presentation” and “David Fang Trophy of 24th Annual Congress of Hong Kong

Orthopaedic Association - Best Paper Presentation in Section of Adult Joint Replacement”)

WP Yau, KY Chiu, WM Tang, TP Ng

24th Annual Congress of the Hong Kong Orthopaedic Association. 2004

12. Intra-observer Errors in Obtaining Visually Selected Anatomic Landmarks during Registration Process in Non-Image Based Navigation Assisted Total Knee Replacement – A Cadaveric Experiment

WP Yau, A Leung, KY Chiu, WM Tang, TP Ng

24th Annual Congress of the Hong Kong Orthopaedic Association. 2004

13. Errors in Obtaining Visually Selected Anatomic Landmarks during Registration Process in Non-Image Based Navigation Assisted Total Knee Replacement – Comparison Between Minimal Incision Approach and Conventional Incision Approach

WP Yau, CH Yan, LS Wong, KY Chiu and WM Tang

25th Annual Congress of the Hong Kong Orthopaedic Association. 2005

14. Incidence and Severity of Femoral and Tibial Bowing in Chinese – How it affects the Pre-operative planning in Total Knee Replacement?

WP Yau, KY Chiu, TP Ng and WM Tang

25th Annual Congress of the Hong Kong Orthopaedic Association. 2005

15. Inter- and Intra-observer Errors In Measuring Transepicondylar Axis Of Distal Femur By Using Computerized Tomogram

CH Lie, WP Yau, S Wong, LS Wong, KY Chiu and WM Tang

25th Annual Congress of the Hong Kong Orthopaedic Association. 2005

16. Errors in Obtaining Visually Selected Anatomic Landmarks during Registration Process in Non-Image Based Navigation Assisted Total Knee Replacement – Comparison Between Minimal Incision Approach and Conventional Incision Approach

W.P. Yau, A. Leung, KG Liu, CH Yan, Lisa LS Wong and K.Y. Chiu.

3rd Annual Meeting of the Asian Society for Computer Assisted Orthopaedic Surgery, 2006.

17. Can minimal incision approach be combined with computer assisted navigation total knee replacement? A cadaveric study on the errors in obtaining visually selected anatomical landmarks during registration process

WP Yau, Anthony Leung, KG Liu, CH Yan, Lisa LS Wong and KY Chiu.

6th Annual Meeting of CAOS, Montreal, Canada, June 21 – 24, 2006.

18. Factors Affecting the Alignment of the Implanted Prosthesis in Computer Navigation Total Knee Replacement

W.P. Yau, KY Chiu, WM Tang and TP Ng.

4th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery, 2007, Seoul, South Korea, March 30 – 31, 2007.

19. How Precise is the Determination of Rotational Alignment of the Femoral Prosthesis in Total Knee Replacement

W.P. Yau, KY Chiu and WM Tang.

- 4th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery, 2007, Seoul, South Korea, March 30 – 31, 2007.
20. **How Precise is the Determination of Rotational Alignment of the Femoral Prosthesis in Total Knee Replacement**
W.P. Yau, KY Chiu and WM Tang.
7th Annual Meeting of International Society for Computer Assisted Orthopaedic Surgery, 2007, Heidelberg, German, June 20 – 23, 2007.
21. **Comparison of range of motion after standard and high-flexion posterior stabilized total knee replacement**
WP Yau, KY Chiu, WM Tang and TP Ng
Abstract of the 15th Triennial Congress of Asia Pacific Orthopaedic Association, Seoul, South Korea, September 9 – 13, 2007
22. **Can minimal incision approach be combined with computer assisted navigation total knee replacement? – A cadaveric study**
WP Yau, A Leung, KG Liu, CH Yan, KY Chiu
Abstract of the 15th Triennial Congress of Asia Pacific Orthopaedic Association, Seoul, South Korea, September 9 – 13, 2007
23. **Prospective Randomized Controlled Trial Comparing Range of Motion After Standard and High-Flexion Posterior Stabilized Total Knee Prosthesis**
WP Yau and KY Chiu
27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong. November 17 – 18, 2007.
24. **Radiographic Alignment of the Implanted Prosthesis in Computer Navigation Total Knee Replacement – A Case Control Study**
WP Yau and KY Chiu
27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong. November 17 – 18, 2007.
25. **Errors in Identification of the Distal Femur Transepicondylar and Anterior Posterior Axes in Minimal Incision Total Knee Replacement and Conventional Incision Total Knee Replacement – A Cadaveric Study**
WP Yau and KY Chiu
27th Annual Congress of the Hong Kong Orthopaedic Association. Musculoskeletal Tumour: Current Concepts in Management. Hong Kong. November 17 – 18, 2007.
26. **Prospective Randomized Controlled Trial Comparing Range of Motion After Standard and High-Flexion Posterior Stabilized Total Knee Prosthesis**
WP Yau and KY Chiu
“The 81st Annual Congress of Japanese Orthopaedic Association”, organized by Japanese Orthopaedic Association, May 22-25, 2008, Sapporo, Japan.

27. **What have I learned after adopting computer navigation in total knee replacement?**
WP Yau, KY Chiu, CH Yan, WM Tang and TP Ng
 5th Annual Meeting of Asian Society for Computer Assisted Orthopaedic Surgery, June 4th, 2008.
28. **Errors in Identification of the Distal Femur Transepicondylar and Anterior Posterior Axes in Minimal Incision TKR and Conventional Incision TKR Using Image Free Computer Navigation System**
WP Yau, KG Liu, CH Yan and KY Chiu
 8th Annual Meeting of CAOS-International, June 5th to 7th, 2008.
29. **Computer navigation did not improve alignment in a lower-volume total knee practice (Poster Presentation)**
WP Yau, Chiu KY, Zuo JL, Tang WM and Ng TP
 8th Annual Meeting of CAOS-International, June 5th to 7th, 2008.
30. **Computer Navigation did not improve alignment in a lower-volume total knee practice**
WP Yau and KY Chiu
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.
31. **Errors in the Identification of the distal femur transepicondylar and anterior posterior axes in minimal incision TKR and conventional incision TKR – a cadaveric study**
WP Yau and KY Chiu
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.
32. **Cutting errors in total knee replacement**
WP Yau, KY Chiu and CH Yan.
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.
33. **Interobserver and Intraobserver error in obtaining transepicondylar axis and whiteside line in total knee arthroplasty**
 CH Yan, WP Yau, KY Chiu, TP Ng, WH Lie and WM Tang
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.
34. **Prospective randomized controlled trial comparing range of motion after standard and high-flexion posterior stabilized total knee prosthesis**
WP Yau and KY Chiu
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.
35. **Inter- and Intraobserver error in distal femur transepicondylar axis measurement with computed tomography**
 WH Lie, WP Yau, KY Chiu, HB Leung, LLS Wong and SHM Wong
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.
36. **Computer navigated articulated cement spacers (IGS PROSTALAC) for infected total knee replacement**
WP Yau, KY Chiu and M Fok
 SICOT / SIROT 2008 XXIV Triennial World Congress, Hong Kong, 24th August – 28th August, 2008.

37. **Prospective randomized controlled trial comparing range of motion after standard and high-flexion posterior stabilized total knee prosthesis**
WP Yau and KY Chiu
31st Annual Scientific Meeting of Singapore Orthopaedic Association, 12th November – 16th November, 2008.
38. **Ligament Balance for Varus Knee in Computer Navigation Total Knee Replacement**
WP Yau and KY Chiu
28th Annual Congress of the Hong Kong Orthopaedic Association. Minimally Invasive Orthopaedic Surgery. Hong Kong. November 29 – 30, 2008.
39. **Arthroscopic Assisted Anterior Cruciate Ligament Reconstruction using irradiated Bone-Patellar Tendon-Bone Allograft**
WP Yau
28th Annual Congress of the Hong Kong Orthopaedic Association. Minimally Invasive Orthopaedic Surgery. Hong Kong. November 29 – 30, 2008.
40. **Surgery Following Anterior Cruciate Ligament Reconstruction**
WP Yau
28th Annual Congress of the Hong Kong Orthopaedic Association. Minimally Invasive Orthopaedic Surgery. Hong Kong. November 29 – 30, 2008.
41. **Ligament Balance for Varus Knee in Computer Navigation Total Knee Replacement**
WP Yau and KY Chiu
6th Annual Congress for the Asian Society for Computer Assisted Orthopaedic Surgery, Osaka, Japan, p 21, April 3rd – 4th, 2009.
42. **Incidence of Rotator Cuff Disease**
WP Yau
6th Hong Kong International Orthopaedic Forum – Musculoskeletal Degeneration, Hong Kong, April 25th – 26th, 2009.
43. **ACL Reconstruction**
WP Yau
“Depuy Mitek Shoulder Cadaver Workshop”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, October 15th – 16th, 2009, Thailand.
44. **Prospective Case Control Study comparing “Transportal” versus “Transtibial” technique in preparation of femoral tunnel in Arthroscopic Assisted Single bundle Hamstring Anterior Cruciate Ligament Reconstruction**
WP Yau
Forth International Congress of Chinese Orthopaedic Association, Xiamen, China, November 19th – 22nd, 2009.
45. **Mechanical Alignment of Lower Limbs in Chinese: Incidence and Association with Bowing in Various Segments of Femur and Tibia**
WP Yau

Forth International Congress of Chinese Orthopaedic Association, Xiamen, China, November 19th – 22nd, 2009.

46. **Length and Size of Medial Hamstring Tendon Graft in Southern Chinese**

WP Yau

29th Annual Congress of the Hong Kong Orthopaedic Association, November 28th – 29th, 2009.

47. **Ipsilateral Hamstring Autograft Single-bundle versus Double-bundle Anterior Cruciate Ligament Reconstruction**

WP Yau

29th Annual Congress of the Hong Kong Orthopaedic Association, November 28th – 29th, 2009.

48. **Prospective Case Control Study comparing “Transportal” versus “Transtibial” technique in preparation of femoral tunnel in Arthroscopic Assisted Single bundle Hamstring Anterior Cruciate Ligament Reconstruction**

WP Yau

29th Annual Congress of the Hong Kong Orthopaedic Association, November 28th – 29th, 2009.

49. **Arthroscopic Meniscal Surgery**

WP Yau

Arthroscopic Cadaveric Knee Workshop, April 16th – 17th 2010.

50. **Should adolescent ACL injury be treated surgically?**

WP Yau

7th Hong Kong International Orthopaedic Forum – “Common Orthopaedic Myths”, April 24th – 25th 2010.

51. **Cutting error in Total Knee Replacement**

WP Yau and KY Chiu

10th Annual Meeting of Computer Assisted Orthopaedic Surgery - International, June 16th – 19th, 2010.

52. **Ligament Balance for varus knee in computer navigation total knee replacement (Poster Presentation)**

WP Yau and KY Chiu

10th Annual Meeting of Computer Assisted Orthopaedic Surgery - International, June 16th – 19th, 2010.

53. **Tunnel Positions in Transportal Versus Transtibial ACL Reconstruction – A Prospective Case-Control MRI Study**

WP Yau and AWM Fok

6th Congress of Asia Pacific Knee Society, Taipei, November 4th to 7th, 2010.

54. **Factors determining the length and diameter of medial hamstring graft (Poster Presentation)**

WP Yau and AWM Fok

16th Triennial Congress of Asia Pacific Orthopaedic Association and 59th Annual Meeting of Taiwan Orthopaedic Association, Taipei, November 4th – 7th, 2010.

55. **Tunnel positions and graft size in anterior cruciate ligament reconstructions predict probability of graft impingement (Poster Presentation)**

WP Yau and AWM Fok

- 16th Triennial Congress of Asia Pacific Orthopaedic Association and 59th Annual Meeting of Taiwan Orthopaedic Association, Taipei, November 4th – 7th, 2010.
56. **Ligament Balance for varus knee in computer navigation total knee replacement (Poster Presentation)**
WP Yau and KY Chiu
16th Triennial Congress of Asia Pacific Orthopaedic Association and 59th Annual Meeting of Taiwan Orthopaedic Association, Taipei, November 4th – 7th, 2010.
57. **Tunnel Positions and Graft size in Anterior Cruciate Ligament Reconstructions predict probability of Graft Impingement.**
WP Yau and AWM Fok
30th Hong Kong Orthopaedic Association Annual Congress, Hong Kong, November 27th – 28th, 2010.
58. **Verification of a mathematical model in predicting the diameter of the graft used in Anterior Cruciate Ligament Reconstruction**
WP Yau, AWM Fok and K Kwan
30th Hong Kong Orthopaedic Association Annual Congress, Hong Kong, November 27th – 28th, 2010.
59. **Tunnel Positions in Transportal ACL Reconstruction versus Transtibial ACL Reconstruction – a prospective MRI study**
(Award winning paper – “Best Sports Medicine Paper of 30th Hong Kong Orthopaedic Association Annual Congress”)
WP Yau and AWM Fok
30th Hong Kong Orthopaedic Association Annual Congress, Hong Kong, November 27th – 28th, 2010.
60. **Factors determining the length and diameter of Medial Hamstring Graft**
WP Yau, AWM Fok and T Pun
30th Hong Kong Orthopaedic Association Annual Congress, Hong Kong, November 27th – 28th, 2010.
61. **Tunnel Positions in Transportal versus Transtibial ACL Reconstruction – a prospective case-control MRI study**
WP Yau
8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 15th – 19th, 2011.
62. **Ligament Balance for Varus Knee in Computer Navigation Total Knee Replacement (Poster Presentation)**
WP Yau
8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 15th – 19th, 2011.
63. **Tunnel Positions and Graft Size in Anterior Cruciate Ligament Reconstructions Predict Probability of Graft Impingement (Poster Presentation)**
WP Yau
8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 15th – 19th, 2011.
64. **Shoulder Instability and Reconstruction**
WP Yau

Queen Mary Hospital Weekend Musculoskeletal Training Course. April 16th – 17th 2011. Underground Lecture Theatre, New Clinical Building, Queen Mary Hospital, Hong Kong.

65. Current Concepts of Knee Ligament Reconstruction

WP Yau

Queen Mary Hospital Weekend Musculoskeletal Training Course. April 16th – 17th 2011. Underground Lecture Theatre, New Clinical Building, Queen Mary Hospital, Hong Kong.

66. Tunnel Positions in Transportal versus Transtibial ACL Reconstruction – a prospective case-control MRI study.

WP Yau

8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 2011.

67. Tunnel Positions and Graft Size in Anterior Cruciate Ligament Reconstructions Predict Probability of Graft Impingement

WP Yau

8th Biennial ISAKOS Congress, Rio de Janeiro, Brazil, May 2011.

68. Introduction of Arthroscopic Surgery and Peri-operative management

WP Yau

College of Nursing Teaching Program. June 1st 2011. Lecture Theatre, 5/F, Professorial Block, Queen Mary Hospital, Hong Kong.

69. Recurrent Patella Dislocation, the role of MPFL

WP Yau

“Subspeciality Course in Sports and Arthroscopy”, organized by Hong Kong College of Orthopaedic Surgeons, June 25th, 2011, Hong Kong.

70. First time Anterior Shoulder Dislocation – Conservative vs Operative

WP Yau

“8th Hong Kong International Orthopaedic Forum – Transcending the Past – Creating the Future”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, August 18th – 21st, 2011, Hong Kong.

71. Resurfacing Arthroplasty of the Hip

WP Yau

“SICOT Education Day, SICOT 2011, XXV Triennial World Congress”, organized by SICOT, September 6th – 9th, 2011, Prague, Czech Republic

72. Tunnel Positions and Graft Size in Anterior Cruciate Ligament Reconstructions Predict Probability of Graft Impingement

WP Yau and AWM Fok

“SICOT 2011, XXV Triennial World Congress”, organized by SICOT, September 6th – 9th, 2011, Prague, Czech Republic.

73. Meniscus – Basic Science and Injury

WP Yau

“SICOT Education Day, Combined 33rd SICOT and 17th PAOA Orthopaedic World Conference”, organized by SICOT, November 28th – 30th, 2012, Dubai, United Arab Emirates.

74. Biceps Tendon – Anatomy and Function

WP Yau

“Combined 33rd SICOT and 17th PAOA Orthopaedic World Conference”, organized by SICOT, November 28th – 30th, 2012, Dubai, United Arab Emirates.

75. Relationship between Distal Femur Rotational Alignment and Joint Line Obliquity in Chinese

WP Yau, KY Chiu, AWM Fok, CH Yan and FY Ng

32nd Annual Congress of the Hong Kong Orthopaedic Association, December 1st – 2nd, 2012.

76. Arthroscopic Shoulder Reconstruction – Bankart, SLAP, RCR

WP Yau

“Mitek Sports Medicine Shoulder and Knee Course”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, April 3rd – 4th, 2013, Bangkok, Thailand.

77. Anterior Cruciate Ligament Reconstruction in Hong Kong

WP Yau

“10th Hong Kong International Orthopaedic Forum – Straightening the Crooked”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, April 20th – 21st, 2013, Hong Kong.

78. Knee Trauma Management

WP Yau

Emergency Medicine Update Course – From Clinical Evidences to Practice (CCTP – Central Commissioned Training Program – A & E, COC, HA), October 3rd 2013, Princess Margaret Hospital, Hong Kong.

79. Shoulder Trauma Management

WP Yau

Emergency Medicine Update Course – From Clinical Evidences to Practice (CCTP – Central Commissioned Training Program – A & E, COC, HA), October 3rd 2013, Princess Margaret Hospital, Hong Kong.

80. Compartment Syndrome

WP Yau

“SICOT 3rd Education Day, 34th SICOT Orthopaedic World Conference”, organized by SICOT, October 17th – 19th 2013, Hyderabad, India.

81. Management of Shoulder Instability

WP Yau

“APOA meets SICOT Symposium, 34th SICOT Orthopaedic World Conference”, organized by Asia Pacific Orthopaedic Association and SICOT, October 17th – 19th 2013, Hyderabad, India.

82. Femoral Radiographic Landmarks for Popliteus Tendon Reconstruction and Repair – A New Method of Reference

WP Yau

“34th SICOT Orthopaedic World Conference”, organized by SICOT, October 17th – 19th 2013, Hyderabad, India.

83. How accurate is physical examination in diagnosing subacromial impingement?

WP Yau and AWM Fok

“33rd Annual Congress of Hong Kong Orthopaedic Association”, organized by HKOA, November 23rd – 24th 2013, Hong Kong.

84. Incidence of Femoroacetabular impingement “at-risk” radiographic signs in asymptomatic young Chinese and Whites – A Computerized tomogram study.

WP Yau, V Lau, CS Wong and EA Audenaert

“33rd Annual Congress of Hong Kong Orthopaedic Association”, organized by HKOA, November 23rd – 24th 2013, Hong Kong.

85. Use of Strontium-enriched Bioactive Bone Cement in Enhancing Tendon Osteointegration in a Rabbit Anterior Cruciate Ligament Reconstruction Model.

WP Yau, GM Kuang, WWJ Lu and KY Chiu

“33rd Annual Congress of Hong Kong Orthopaedic Association”, organized by HKOA, November 23rd – 24th 2013, Hong Kong.

86. Delay in surgery increases rotational instability in patients suffering from anterior cruciate ligament deficiency.

WP Yau and AWM Fok

“33rd Annual Congress of Hong Kong Orthopaedic Association”, organized by HKOA, November 23rd – 24th 2013, Hong Kong.

87. ACL reconstruction in Hong Kong

WP Yau

“Biomedical Engineering for Clinical Applications Symposium”, organized by Strategic Research Theme of Biomedical Engineering and Nanotechnology, The University of Hong Kong, December 16th 2013, Hong Kong.

88. How accurate is physical examination in diagnosing subacromial impingement?

WP Yau

“22nd Spring Congress of Korean Shoulder and Elbow Society”, organized by KSES, March 28th – 29th 2014, Seoul, South Korea.

89. Articular-sided partial-thickness rotator cuff tear: Tear completion

WP Yau

“Asian Shoulder Elbow Group First Meeting”, organized by ASEG, June 19th – 21st 2014, Jeju, South Korea.

90. Management of anterior shoulder dislocation

WP Yau

“Asian Shoulder Elbow Group First Meeting”, organized by ASEG, June 19th – 21st 2014, Jeju, South Korea.

91. Repairing the Large and Retracted Rotator Cuff Tears: Tips and Tricks

WP Yau

“37th Annual Scientific Meeting of Singapore Orthopaedic Association”, organized by Singapore Orthopaedic Association, October 9th – 11th, 2014, Singapore.

92. Management of Irreparable Cuff Tears in the Active Individual

WP Yau

“37th Annual Scientific Meeting of Singapore Orthopaedic Association”, organized by Singapore Orthopaedic Association, October 9th – 11th, 2014, Singapore.

93. Arthroscopic Management of Glenohumeral Arthritis

WP Yau

“37th Annual Scientific Meeting of Singapore Orthopaedic Association”, organized by Singapore Orthopaedic Association, October 9th – 11th, 2014, Singapore.

94. Bone Loss: anchor, remplissage, Latarjet

WP Yau

“Clinical visit to Changi General Hospital”, organized by Changi General Hospital, October 13th, 2014, Singapore.

95. Biomechanical study comparing three different methods of “Double-row Suture-bridge” Rotator Cuff Repair

(Award winning paper – “Orthopaedic Basic Science Award of 34th Annual Congress of Hong Kong Orthopaedic Association”)

WP Yau

34th Annual Congress of Hong Kong Orthopaedic Association, November 15th – 16th, 2014.

96. ACL Reconstruction using Hamstring graft – How I do it?

WP Yau

34th Annual Congress of Hong Kong Orthopaedic Association, November 15th – 16th, 2014.

97. Applied Anatomy and Surgical Approaches to the Shoulder Joint.

WP Yau

“SICOT 4th Education Day, 26th SICOT Triennial World Conference combined with 46th SBOT Annual Meeting”, organized by SICOT, November 19th to 22nd 2014.

98. Anterior Shoulder Instability

WP Yau

“SICOT 4th Education Day, 26th SICOT Triennial World Conference combined with 46th SBOT Annual Meeting”, organized by SICOT, November 19th to 22nd 2014.

99. Posterior Shoulder Instability and Multidirectional Instability

WP Yau

“SICOT 4th Education Day, 26th SICOT Triennial World Conference combined with 46th SBOT Annual Meeting”, organized by SICOT, November 19th to 22nd 2014.

100. Local Application of Strontium leads to accelerated healing of soft tissue tendon graft in ACL

Reconstruction

WP Yau

“26th SICOT Triennial World Conference combined with 46th SBOT Annual Meeting”, organized by SICOT, November 19th to 22nd 2014.

Lecture – Rotator Cuff Repair

WP Yau

101. Rotator cuff repair

WP Yau

“Mitek Sports Medicine Shoulder and Knee Course, Bangkok, Thailand”, organized by DePuySynthes Institute, February 12th to 13th 2015, Bangkok, Thailand.

102. Latarjet Procedure: Open vs Arthroscopic

WP Yau

“APOA Sports Injury Section Congress 2015”, organized by APOA Sports Injury Section, February 19th to 21st 2015, Bandung, Indonesia.

103. Arthroscopic Bankart Repair

WP Yau

“APOA Sports Injury Section Congress 2015”, organized by APOA Sports Injury Section, February 19th to 21st 2015, Bandung, Indonesia.

104. Repairing the large and retracted rotator cuff tear

WP Yau

“The Beginning and a New Era - Second Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 9th to 12th, 2015, Busan, South Korea.

105. Anterior Cruciate Ligament Reconstruction

WP Yau

“Examiners’ lecture”, organized by Joint Committee on Specialist Training, May 8th 2015, Singapore.

106. Relationship between Rehabilitation and Graft Ligamentization in Anterior Cruciate Ligament

Reconstruction

WP Yau

“4th Shanghai International Conference of Rehabilitation Medicine and Engineering”, organized by Shanghai Jiao Tong University and National Rehabilitation Aids Research Center, Shanghai Everbright International Hotel, May 30th – 31st 2015, Shanghai, China.

107. Remplissage

WP Yau

“36th SICOT World Orthopaedic Congress”, organized by SICOT, September 17th – 19th 2015, Guangzhou, China.

108. Use of Strontium in enhancing ligament-bone healing

WP Yau

“5th CUHK International Symposium on Stem Cell Biology and Regenerative Medicine. Musculo-Skeletal Regeneration: From Technology to Therapy”, organized by Chinese University of Hong Kong, November 12th 2015, Hong Kong.

109. Rotator cuff repair

WP Yau

“Mitek Sports Medicine Shoulder and Knee Course, Bangkok, Thailand”, organized by DePuySynthes Institute, March 11th to 12th 2016, Bangkok, Thailand.

110. Biomechanical study comparing four arthroscopic knots

WP Yau

“Third Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 1st to 2nd, 2016, Osaka, Japan.

111. Rotator cuff repair using a modified SMC knot

WP Yau

“Third Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 1st to 2nd, 2016, Osaka, Japan.

112. Meniscal injuries and treatment

WP Yau

“The 13th Hong Kong International Orthopaedic Forum”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, April 24th 2016, Hong Kong.

113. Remplissage procedure

WP Yau

“The 13th International Congress of Shoulder and Elbow Surgery”, organized by ICSES, May 18th to 20th 2016, Jeju, South Korea.

114. Biomechanical study comparing four arthroscopic knots

WP Yau

“The 13th International Congress of Shoulder and Elbow Surgery”, organized by ICSES, May 18th to 20th 2016, Jeju, South Korea.

115. Anterolateral ligament Reconstruction

WP Yau

“2016 Congress of Asia-Pacific Knee, Arthroscopy and Sports Medicine Society and 13th International Forum of Orthopaedic Sports Medicine and Arthroscopic Surgery”, organized by APKASS and IFOSMA, June 9th to 12th 2016, Hong Kong.

116. Combined Anterior Cruciate Ligament Reconstruction and Anterior-lateral ligament reconstruction

WP Yau

“37th SICOT Orthopaedic World Congress”, organized by SICOT, September 8th to 10th 2016, Rome, Italy.

117. Anatomy of meniscus

WP Yau

“Hospital Authority Commissioned Training in Arthroscopic Chondral Procedure”, organized by Hospital Authority, October 15th – 16th 2016, Hong Kong.

118. Classification of meniscal tear

WP Yau

“Hospital Authority Commissioned Training in Arthroscopic Chondral Procedure”, organized by Hospital Authority, October 15th – 16th 2016, Hong Kong.

119. Cartilage – Biology, Biochemistry and Biomechanics

WP Yau

“Hospital Authority Commissioned Training in Arthroscopic Chondral Procedure”, organized by Hospital Authority, October 15th – 16th 2016, Hong Kong.

120. Opportunity of 3D Bio-printing in sports medicine

WP Yau

“HKU International Symposium for 3D Bio-printing and Biomaterials”, organized by Department of Orthopaedics and Traumatology, The University of Hong Kong, October 27th – 28th 2016, Hong Kong.

121. Biomechanical study of a new sliding locking knot – “HK-knot”

WP Yau

“The 36th Annual Congress of Hong Kong Orthopaedic Association – Hip Journey, Discover and Recover”, organized by Hong Kong Orthopaedic Association, November 5th – 6th 2016, Hong Kong.

122. “Are we doing too many margin convergence?” A Prospective MRI study on Rate of re-tear after arthroscopic rotator cuff repair.

WP Yau and Reetadyuti Mukhopadyhay

“The 36th Annual Congress of Hong Kong Orthopaedic Association – Hip Journey, Discover and Recover”, organized by Hong Kong Orthopaedic Association, November 5th – 6th 2016, Hong Kong.

123. Combined Anterior Cruciate Ligament Reconstruction and Anterior-lateral ligament reconstruction

WP Yau

“The 36th Annual Congress of Hong Kong Orthopaedic Association – Hip Journey, Discover and Recover”, organized by Hong Kong Orthopaedic Association, November 5th – 6th 2016, Hong Kong.

124. ALL reconstruction: My experience and the Scene in Hong Kong

WP Yau

“The 11th International Congress of Chinese Orthopaedic Association”, organized by Chinese Orthopaedic Association, China National Convention Centre, November 17th – 20th 2016, Beijing, China.

125. Clinical Research in Fellowship Training

WP Yau

“Specialty Day in Clinical Research. Hong Kong College of Orthopaedic Surgeons. February 11th 2017. Orthopaedic Learning Center, Prince of Wales Hospital, Hong Kong.”

126. Research Ethics

WP Yau

“Specialty Day in Clinical Research. Hong Kong College of Orthopaedic Surgeons. February 11th 2017.

Orthopaedic Learning Center, Prince of Wales Hospital, Hong Kong.”

127.Sports Injury – Patellar Dislocation

WP Yau

“Explore the World of Medicine” Public Lecture Series. University of Hong Kong and Hong Kong Public Libraries. April 6th 2017. Hong Kong Science Museum, Hong Kong.

128.Are we doing too many margin convergence?

WP Yau

“Forth Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 21st to 22nd, 2017, Chengdu, China.

129.Is remplissage procedure indicated in anterior shoulder instability?

WP Yau

“Forth Meeting of Asian Shoulder Elbow Group”, organized by Asian Shoulder Elbow Group, April 21st to 22nd, 2017, Chengdu, China.

130.Orthopaedic training in Hong Kong – Time based versus competency based

WP Yau

“The 10th Congress of Chinese Association of Orthopaedic Surgeons”, CAOS-HKCOS Session, organized by Chinese Association of Orthopaedic Surgeons, May 13th 2017, Chimelong, China.

131.Are we doing too many margin convergence?

WP Yau

“The 11th Biennial ISAKOS Congress”, organized by ISAKOA, June 4th – 8th 2017, Shanghai, China.

132.Anterior shoulder instability: Diagnosis and management

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, June 22nd to 24th 2017, Bangkok, Thailand.

133.Surgical management of rotator cuff tear

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, June 22nd to 24th 2017, Bangkok, Thailand.

134.Reverse Total Shoulder Arthroplasty: Indications and surgical technique

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, June 22nd to 24th 2017, Bangkok, Thailand.

135.Anatomical repair for large and massive rotator cuff tear

WP Yau

“The 1st Asia-pacific Shoulder and Elbow Symposium AND The 44th Annual Meeting of the Japan Shoulder Society”, organized by Japan Shoulder Society, October 6th to 8th 2017, Tokyo, Japan.

136.Remplissage procedure in shoulder instability

WP Yau

“The 1st Asia-pacific Shoulder and Elbow Symposium AND The 44th Annual Meeting of the Japan Shoulder Society”, organized by Japan Shoulder Society, October 6th to 8th 2017, Tokyo, Japan.

137.Strategic approach of first time dislocation of shoulder

WP Yau

“The 61st Annual Congress of the Korean Orthopaedic Association”, organized by Korean Orthopaedic Association, October 19th to 21st 2017, Seoul, South Korea.

138.Anterior-lateral ligament reconstruction: How I do it?

WP Yau

“The 37th Annual Congress of Hong Kong Orthopaedic Association: Minimally Invasive Orthopaedic Surgery”, organized by Hong Kong Orthopaedic Association, November 4th to 5th 2017, Hong Kong.

139.Shoulder Instability, Mechanism and Pathophysiology

WP Yau

“The 65th Continuing Orthopaedic Education of Indonesian Orthopaedic Association”, organized by Indonesian Orthopaedic Association, November 8th to 11th 2017, Aceh, Indonesia.

140.Pearls and Pitfalls in Bankart repair

WP Yau

“The 65th Continuing Orthopaedic Education of Indonesian Orthopaedic Association”, organized by Indonesian Orthopaedic Association, November 8th to 11th 2017, Aceh, Indonesia.

141.Treatment Strategy for Bone Loss in Glenoid

WP Yau

“The 65th Continuing Orthopaedic Education of Indonesian Orthopaedic Association”, organized by Indonesian Orthopaedic Association, November 8th to 11th 2017, Aceh, Indonesia.

142.Meniscal Repair Techniques

WP Yau

“The 38th SICOT Orthopaedic World Congress”, organized by SICOT, November 30th to December 2nd 2017, Cape Town, South Africa.

143.My favourite Anterior Cruciate Ligament Reconstruction

WP Yau

“The 38th SICOT Orthopaedic World Congress”, organized by SICOT, November 30th to December 2nd 2017, Cape Town, South Africa.

144.Arthroscopic SLAP repair

WP Yau

“The 5th Asian Shoulder and Elbow Group Annual Meeting”, organized by ASEG, January 12th to January 13th 2018, Mumbai, India.

145.Use of Biospacer in irreparable massive rotator cuff tear

WP Yau

“The 5th Asian Shoulder and Elbow Group Annual Meeting”, organized by ASEG, January 12th to January 13th 2018, Mumbai, India.

146.Acromioplasty: Is there a role in rotator cuff repair?

WP Yau

“20th Asia Pacific Orthopaedic Association Congress”, organized by APOA, April 10th to April 14th 2018, Antalya, Turkey.

147.Rotator cuff tendinosis: Degeneration or Overuse?

WP Yau

“The 15th Hong Kong International Orthopaedic Forum”, organized by The University of Hong Kong, April 21st to 22nd 2018, Hong Kong.

148.Combined anterolateral ligament and anterior cruciate ligament reconstruction

WP Yau

“The 11th Congress of Chinese Association of Orthopaedic Surgeons”, CAOS-HKCOS Session, organized by Chinese Association of Orthopaedic Surgeons, May 12th 2018, Hangzhou, China.

149.MPFL Reconstruction

WP Yau

“Mitek Live Knee Cadaver Demonstration Course”, organized by Johnston and Johnston, July 14th to 16th 2018, Bangkok, Thailand.

150.Arthroscopic knot tying technique

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, August 9th to 11th, 2018, Bangkok, Thailand.

151.Anterior shoulder instability: Diagnosis and management

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, August 9th to 11th, 2018, Bangkok, Thailand.

152.Irreparable rotator cuff tears: options of surgical treatment

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, August 9th to 11th, 2018, Bangkok, Thailand.

153.Biomechanics of Reverse Total Shoulder Arthroplasty

WP Yau

“SICOT Comprehensive Shoulder Course”, organized by SICOT, August 9th to 11th, 2018, Bangkok, Thailand.

154.Clinical approach to Knee pain and Hip pain

WP Yau

“Central Commissioned Training Program 2018 / 19: Update on Managing Common Musculoskeletal Problems in Primary Care setting”, organized by Hospital Authority, October 5th – 6th 2018, Hong Kong.

155.Meniscus – Anatomy, Biomechanics and Classification of tear

WP Yau

“SICOT Educational Day 2018 - KNEE”, organized by SICOT, October 10th 2018, Montreal, Canada.

156. Cartilage repair – Marrow stimulation, AMIC, OATS and ACI

WP Yau

“SICOT Educational Day 2018 - KNEE”, organized by SICOT, October 10th 2018, Montreal, Canada.

157. My favorite ACL reconstruction

WP Yau

“39th SICOT Orthopaedic World Congress ”, organized by SICOT, October 10th to October 13th 2018, Montreal, Canada.

158. Cartilage repair – Marrow stimulation, AMIC, OATS and ACI

WP Yau

“39th SICOT Orthopaedic World Congress ”, organized by SICOT, October 10th to October 13th 2018, Montreal, Canada.

159. Management of ramp lesion of posterior horn of medial meniscus

WP Yau

“Egyptian Arthroscopy Association EGAA 2019. 7th International Congress”, organized by Egyptian Arthroscopy Association, February 19th – 21st 2019, Cairo, Egypt.

160. Combined anterior cruciate ligament and anterior lateral ligament reconstruction

WP Yau

“Egyptian Arthroscopy Association EGAA 2019. 7th International Congress”, organized by Egyptian Arthroscopy Association, February 19th – 21st 2019, Cairo, Egypt.

161. Role of acromioplasty in rotator cuff surgery

WP Yau

“The 12th Congress of Chinese Association of Orthopaedic Surgeons”, organized by Chinese Association of Orthopaedic Surgeons, May 22th to May 25th 2019, Beijing, China.

162. “Ramp lesion” of posterior horn of medial meniscus – diagnosis and treatment

WP Yau

“The 12th Congress of Chinese Association of Orthopaedic Surgeons”, organized by Chinese Association of Orthopaedic Surgeons, May 22th to May 25th 2019, Beijing, China.

163. Biomechanical study comparing three different methods of “double-row suture-bridge” rotator cuff repair

WP Yau

“The 29th Korean-Japanese Combined Orthopaedic Symposium. Theme – Above and Beyond”, organized by Organizing committee of the 29th Korean-Japanese Combined Orthopaedic Symposium, June 21st to June 22nd 2019, Pyeong Chang, Korea.

164. Rotator cuff repair in elderly

WP Yau

“The 39th Annual Congress of the Hong Kong Orthopaedic Association – Rebuild and Rebrighten aging population to the next century”, organized by HKOA, November 2nd – 3rd 2019, Hong Kong.

165. Prospective cohort study comparing two all-inside meniscus repair technique in repair of "RAMP" lesion

(Award winning paper of “Best Sports Medicine Paper of 39th Hong Kong Orthopaedic Association Annual Congress – Bronze award”)

WP Yau

“The 39th Annual Congress of the Hong Kong Orthopaedic Association – Rebuild and Rebrighten aging population to the next century”, organized by HKOA, November 2nd – 3rd 2019, Hong Kong.

166. Patello-femoral joint instability

WP Yau

“Specialty day in Sports Medicine”, organized by HKCOS, November 30th 2019.

167. “RAMP lesion” – Diagnosis and treatment

WP Yau

“The 40th SICOT Orthopaedic World Congress”, organized by SICOT, December 4th to 7th 2019, Muscat, Oman.

168. My favourite ACL Reconstruction

WP Yau

“The 40th SICOT Orthopaedic World Congress”, organized by SICOT, December 4th to 7th 2019, Muscat, Oman.

169. Arthroscopic management of shoulder dislocation

WP Yau

“Mitek Institute-Intermediate Operation Skills for Shoulder Arthroscopy (Dalian)”, organized by Mitek Institute, June 13th to June 14th 2020, Dalian, China.

170. Double row rotator cuff repair

WP Yau

“Total Shoulder Solutions Online Symposium”, organized by the Hong Kong College of Orthopaedic Surgeons, September 26th 2020, online webinar.

171. Irreparable cuff tears: superior capsular reconstruction. Indications and Clinical Results

WP Yau

“Total Shoulder Solutions Online Symposium”, organized by the Hong Kong College of Orthopaedic Surgeons, September 26th 2020, online webinar.

172. Role of Surgical Repair in ACL Injury

WP Yau

“40th HKOA Annual Congress. Orthopaedis and Traumatology – Current, Future and Beyond”, organized by the Hong Kong Orthopaedic Association, October 31st 2020 to November 1st 2020, Hong Kong.

173. Chronic ACL Deficiency in an elite athlete, I perform concomitant ACLR and Anterior-lateral ligament reconstruction

WP Yau

“Sports Surgery Specialty Day 2021”, organized by SICOT, June 18th 2021, online webinar.

174.Arthroscopic Bankart Repair

WP Yau

“CLASS Connect. Shoulder Instability”, organized by CONMED, June 19th 2021, online webinar.

175.Repairing the meniscus – how far we should go?

WP Yau

“The Hong Kong Orthopaedic Association 41st Annual Congress. Challenges in Orthopaedics – COVID-19 and Beyond”, organized by The Hong Kong Orthopaedic Association, November 6th and 7th 2021, Hong Kong.

176.Repairing the meniscus – how far we should go?

WP Yau

“The 66th Annual Congress of the Korean Orthopaedic Association 2022. ”, organized by The Korean Orthopaedic Association, October 13th to 15th 2022, Seoul, Korea.

177.Signal noise quotient predicts graft rupture in anterior cruciate ligament reconstruction

WP Yau and Yat-chi Chan

“The Hong Kong Orthopaedic Association 42nd Annual Congress. Off the Beaten Track: The Unusual, the Unexpected, the Unmissable”, organized by The Hong Kong Orthopaedic Association, November 5th and 6th 2022, Hong Kong.

178.Smoking is associated with poorer outcome after rotator cuff repair

WP Yau

“The Hong Kong Orthopaedic Association 42nd Annual Congress. Off the Beaten Track: The Unusual, the Unexpected, the Unmissable”, organized by The Hong Kong Orthopaedic Association, November 5th and 6th 2022, Hong Kong.

179.Hong Kong College of Orthopaedic Surgeons position statement on management of osteoarthritis of knee: a Delphi study

WP Yau, CK Chiu, MH Cheung and AYL Cheung

“The Hong Kong Orthopaedic Association 42nd Annual Congress. Off the Beaten Track: The Unusual, the Unexpected, the Unmissable”, organized by The Hong Kong Orthopaedic Association, November 5th and 6th 2022, Hong Kong.

180.ACL Reconstruction – Considerations in Female patient

WP Yau

“Jishuitan Hospital Educational Meeting”, organized by Jishuitan Hospital, June 20th to June 14th 2023, online meeting.

181.Is there a difference in clinical outcomes at 5-year follow-up between patients suffering from re-tear of rotator cuff repair and those with intact repair on post-operation MRI?

(Award winning paper of “The Hong Kong Orthopaedic Association 43rd Annual Congress Best Free Paper Presentation Award in Sports Medicine - Gold Award”)

WP Yau

“The Hong Kong Orthopaedic Association 43rd Annual Congress. Hip and Knee. Origins and Advances”, organized by The Hong Kong Orthopaedic Association, November 4th and 5th 2023, Hong Kong.

182. Single-bundle anterior cruciate ligament reconstruction with and without concomitant anterolateral ligament reconstruction.

WP Yau

“The Hong Kong Orthopaedic Association 43rd Annual Congress. Hip and Knee. Origins and Advances”, organized by The Hong Kong Orthopaedic Association, November 4th and 5th 2023, Hong Kong.

PRESENTATION – ONLINE VIDEO

VuMedi Video

1. Repairing the meniscus – how far we should go?

WP Yau

Uploaded to VuMedi on November 8th 2022

<https://www.vumedi.com/video/repairing-the-meniscus-how-far-we-should-go/>

2. Anterior cruciate ligament reconstruction in women

WP Yau

Uploaded to VuMedi on May 5th 2024

<https://www.vumedi.com/video/anterior-cruciate-ligament-reconstruction-in-women/>

ORGANIZER, DEMONSTRATOR OR TABLE INSTRUCTOR IN CADAVERIC BIOSKILL WORKSHOP

2022

Teacher and table instructor in “Stryker basic shoulder arthroscopy mentoring workshop”, organized by The Chinese University of Hong Kong, September 11th 2022, Orthopaedic Learning Center, The Chinese University of Hong Kong, Hong Kong.

2021

Teacher and table instructor in “Stryker basic shoulder arthroscopy course”, organized by Sports Medicine Chapter, The Hong Kong Orthopaedic Association, August 14th 2021, Orthopaedic Learning Center, The Chinese University of Hong Kong, Hong Kong.

2019

Teacher and table instructor in “SICOT Knee-Shoulder Arthroscopy Cadaver Lab”, organized by SICOT, December 4th to 6th 2019, Muscat, Oman.

2018

Teacher and table instructor in “SICOT Comprehensive Shoulder Course”, organized by SICOT, August 9th – August 11th 2018, Siraraj Hospital, Bangkok, Thailand.

Teacher and surgical demonstrator in “1st Bangkok Live Knee Cadaver Course”, organized by DePuy Synthes, July 14th- 15th 2018, Chulalongkorn Hospital, Bangkok, Thailand.

2017

Teacher and table instructor in “SICOT Comprehensive Shoulder Course”, organized by SICOT, June 22nd - 24th 2017, Siraraj Hospital, Bangkok, Thailand.

2016

Teacher and table instructor in “Mitek Sports Medicine Shoulder and Knee Course”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, March 11th to 12th 2016, Bangkok, Thailand.

2015

Teacher and table instructor in “Mitek Sports Medicine Shoulder and Knee Course”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, February 12th to 13th 2015, Bangkok, Thailand.

2013

Teacher and table instructor in “Mitek Sports Medicine Shoulder and Knee Course”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, April 3rd – 4th, 2013, Bangkok, Thailand.

2011

Organizer, teacher and table instructor in “HKU Arthroscopic Knee Workshop”, organized by Division of Sports and Arthroscopic Surgery, Department of Orthopaedics and Traumatology, Li Ka Shing Faculty of Medicine, The University of Hong Kong, on August 16th – 17th 2011, at Wet Laboratory, 2/F, Laboratory Block, Li Ka Shing Faculty of Medicine, Sassoon Road, Hong Kong.

2010

Organizer, teacher and table instructor in “HKU Arthroscopic Knee Workshop”, organized by Division of Sports and Arthroscopic Surgery, Department of Orthopaedics and Traumatology, Li Ka Shing Faculty of Medicine, The University of Hong Kong, on April 17th 2010, at Wet Laboratory, 2/F, Laboratory Block, Li Ka Shing Faculty of Medicine, Sassoon Road, Hong Kong.

2009

Organizer, teacher and table instructor in “HKU Arthroscopic Shoulder Workshop”, organized by Division of Sports and Arthroscopic Surgery, Department of Orthopaedics and Traumatology, Li Ka Shing Faculty of Medicine, The University of Hong Kong, on April 25th 2009, at Wet Laboratory, 2/F, Laboratory Block, Li Ka Shing Faculty of Medicine, Sassoon Road, Hong Kong.

Organizer, teacher and table instructor in “HKU Arthroscopic Knee Workshop”, organized by Division of Sports and Arthroscopic Surgery, Department of Orthopaedics and Traumatology, Li Ka Shing Faculty of Medicine, The University of Hong Kong, on November 13th 2009, at Bioskill Workshop, 9/F, Laboratory Block, Li Ka Shing Faculty of Medicine, Sassoon Road, Hong Kong.

Teacher and table instructor in “Depuy Mitek Knee Cadaver Workshop”, organized by Department of Orthopaedics, Faculty of Medicine, Chulalongkorn University, October 15th – 16th, 2009, Thailand.

ORGANIZER OF SIMULATED BIOSKILL WORKSHOP

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2010 January Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on January 8th – 9th 2010, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2010 June Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on June 11th – 12th 2010, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2010 September Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on September 21st – 22nd 2010, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2010 October Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on October 29th – 30th 2010, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2011 February Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on February 18th – 19th 2011, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2011 September Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on September 23rd – 24th 2011, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2011 October Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on October 14th – 15th 2011, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2012 May Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on May 18th – 19th 2012, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2012 September Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on September 21st – 22nd 2012, at Queen Mary Hospital, Hong Kong.

Organizer of “HKCOS Basic Orthopaedic Bioskill Workshop 2013 March Course”, organized by The Hong Kong College of Orthopaedic Surgeons, on March 15th – 16th 2013, at Queen Mary Hospital, Hong Kong.