

## **Personal information**

FULLNAME Kanoklada Srikuea

ADDRESS Department of Surgery, Ramathibodi

Hospital, Rama VI Road, Bangkok, 10400, Thailand

EMAIL skanoklada@gmail.com, kanoklada.sri@mahoidol.ac.th

POSITION Assistance Professor (Thammasat University Hospital)

## Work experiences

Internship Thammasat University Hospital, Thailand (2009-2010)

General Surgery Residency Thammasat University Hospital, Thailand (2010-2014)

General Surgeon Thammasat University Hospital, Thailand (2014-2015)

Vascular Surgery Fellow Trainee Ramathibodi Hospital, Thailand (2015-2017)

Vascular Surgeon Thammasat University Hospital, Thailand (2017- July 2025)

Ramathibodi Hospital, Thailand (August 2025-present)

### **Education training**

• Doctor of medicine (MD.), First class honor (2003-2009)

Faculty of medicine, Khon Kaen University, Khon Kaen, Thailand

- Advance traumatic life support certification (2010)
- Thai board of General Surgery, FRCST (2010-2014)

Faculty of medicine, Thammasat University, Pathum Thani, Thailand

Diploma of the Thai Board of Vascular Surgery (2015-2017)

Faculty of medicine, Ramathibodi hospital, Mahidol University, Thailand

Clinical and Research Fellow (2022-2023)

St Thomas' Hospital, King College London, United Kingdom

VTE safety zone- Center of Excellent Program (2023)

King's Thrombosis Centre, London, UK

Diploma of Clinical epidemiology

Curriculum Vitae: Kanoklada Srikuea, MD. 04/10/25 Page 1/9



## Thammasat University Hospital (2024)

Field of interest Venous disease (superficial and deep venous disease) and

Hemodialysis access

Memberships - A member of the Medical Council of Thailand

- A member of the Royal College of Surgery of Thailand

- A member of the Association of Vascular Surgery of Thailand

- A member of the Thai Venous Forum

- Friend of the Vascular Society of South Africa

# Skills and competences

LANGUAGE SPOKEN Thai

OTHER LANGUAGE English

COMPUTER SKILLS Basic to intermediate skill in computer use. Skill in words,

PowerPoint, excel, STATA for statistical analysis, simulator training

### Volunteer

- Hospital field for COVID-19
- Program director for undergraduate students in Thai program (2018-2020), English
   Program (2023), Faculty of Medicine, Thammasat University Hospital
- Medical recorder for Thammasat University Hospital (2017-2025)
- Leader of Venous thromboembolism MDT of Thammasat Hospital (2023-2025)

## **Research qualification**

### **ORAL PRESENTATIONS**

- 1. Comparison of superficial surgical site infection between delayed primary and primary wound closures in ruptured appendicitis. Annual Scientific Congress of The Royal College of Surgeons of Thailand, 2013
- 2. Efficacy of Venous Thromboembolism Prophylaxis in Patients Undergoing Pelvic Cancer

### Surgery: A Randomized Controlled Trial.

- 42<sup>nd</sup> Annual Scientific Congress of The Royal College of Surgeons of Thailand, 2017
- 44<sup>th</sup> VIETH symposium, New York, 2017
- **3**. Outcome of comparison between Basilic vein transposition and arm straight graft in hemodialysis patients.
  - 46<sup>th</sup> VIETH symposium, New York, 2019
- **4.** Five-year outcomes of dedicated venous stents for the treatment of acute and chronic iliofemoral venous obstructive disease.
  - Vascular Society Annual Scientific Meeting 2023, Dublin, Ireland, 2023

#### **PUBLICATIONS**

1. Comparison of superficial surgical site infection between delayed primary and primary wound closures in ruptured appendicitis.

Siribumrungwong B, <u>Srikuea K</u>, Thakkinstian A.

Asian J Surg. 2014 Jul; 37(3):120-4. doi:10.1016/j.asjsur.2013.09.007.

2. Efficacy of Venous Thromboembolism Prophylaxis in Patients Undergoing Pelvic Cancer Surgery: A Randomized Controlled Trial.

Pootracool P, <u>Srikuea K</u>, <u>Tirapanich W, Jirasiritum S, Leela-Udomlipi S, Horsirimanont S, Kittitirapong N, Kongchareonsombat W, Wilailak S.</u>

J Med Assoc Thai 2017; 100 (11):220-229

3. Deep vein thrombosis in pregnancy.

Srikuea K; Applied Vascular Surgery, Thai Vascular Association, Vol 5, 2018: 197-214
ISBN 978-616-92030-4-0.

4. How to Diagnosis and treatment of Critical Limb Ischemia.

Srikuea K; Thammasat Medical Journal, Vol 18, 2018: 51-60

ISSN 1513-5214

5. Wound evaluation and Management in Diabetic Foot Ulcer

Curriculum Vitae: Kanoklada Srikuea,MD. 04/10/25 Page 3/9

Sariphat Orrapin, Kanoklada Srikuea

The Journal of Burn and Wound Healing, Vol 11, 2018: 24-40

ISSN 2586-8845

6. Arterial embolectomy: Pitfalls and Complications

Srikuea K; Applied Vascular Surgery, Thai Vascular Association, Vol 6, 2019: 177-195

ISBN 978-616-92039-5-7

7. Hemodialysis access for chronic renal failure

Srikuea K; Thammasat Medical Journal, Vol 19, 2019: 189-196

ISSN 1513-5241

8. Diagnosis and management of superficial vein thrombophlebitis

Srikuea K; Basic venous disease, Thai Vascular Association, Vol 1, 2019:110-121

ISBN 978-616-93409-0-4

9. Endovenous ablation and surgery in great saphenous vein reflux: a systematic review and network meta-analysis of randomised controlled trials protocol

Siribumrungwong B, Srikuea K, Orrapin S, Benyakorn T, Rerkasem K, Thakkinstian A.

BMJ Open 2019. doi:10.1136/bmjopen-2018-024813

10. Outcome of comparison between Basilic vein transposition and arm straight graft in hemodialysis patients. (abstract)

Srikuea K, Prajumsukh K, Orrapin S, Siribumrungwong B.

Journal of Vascular Surgery, November, 2019. DOI: https://doi.org/10.1016/j.jvs.2019.08.155

11. Treatment of Steal syndrome: How I do it?

Srikuea K; Apply Vascular Surgery, Vol 7, 2020: 103-118

ISBN 978-616-92039-6-4

12. Compression Therapy for venous disease

Srikuea K; Apply Vascular Surgery, Vol 7, 2020: 355-368

ISBN 978-616-92039-6-4

Curriculum Vitae: Kanoklada Srikuea,MD. 04/10/25 Page 4/9

13. Compartment syndrome: Etiology and Diagnosis

Srikuea K; Apply Vascular Surgery, Vol 8, 2021: 32-45

ISBN 978-616-92039-7-1

- **14.** Intervention for great saphenous vein reflux: network meta-analysis of randomized control trials
  - B. Siribumrungwong, C. Wilasrusmee, S. Orrapin, K. Srikuea, T. Benyakorn, G. McKay, J. Attia,
  - K. Rerkasem and A. Thakkinstian.

British Journal of Surgery, 2021, Vol. 108, No. 3

15. Acute arterial thrombosis: Diagnosis and Pitfalls.

Srikuea K; Apply Vascular Surgery, Vol 9, 2022: 86-106

16. Peripheral vascular injury

Srikuea K; Thammasat Surgery III book chapter

17. IVC filter: When to use and how to deploy?

Srikuea K; Basic venous disease, Thai Vascular Association, Vol 2, 2022:363-385

18. One-staged brachial-basilic vein transposition versus arm straight arteriovenous graft for hemodialysis

Srikuea K, et al. DOI: 10.1177/17085381241245068, April 2024

19. A Meta-analysis of Thromboprophylaxis Measures During Travel and Guidance for Patients Who Travel After Varicose Vein Surgery (Abstract for AVF 2024)

Takeuchi L, Srikuea K (co-first author), Choudhury E, Benton L, Black SA, Khan T

20. Classification of Stent Failure and Risk Factors for Further Reintervention in Patients Treated for Deep Venous Obstruction (Abstract for AVF 2024)

Choudhury E, Morris RI, Pouncey AL, <u>Srikuea K</u>, Natha B, Thulasidasan N, Karunanithy N, Khan T, Black SA

21. Five-year outcomes of dedicated venous stents for the treatment of acute and chronic iliofemoral venous obstructive disease (Abstract for the Vascular Society of Great Britain and Ireland)

Morris RI, <u>Srikuea K</u>, Pouncey AL, Ertocritou M, Thulasidasan N, Karunanithy N., Saha, P, Khan T, Black SA

22. Infected complication in vascular access: When and How?

Srikuea K; Principles and Pitfalls in Vascular Surgery. Applied Vascular Surgery, Vol 11, 2024: 325-42

23. Principle of DVT intervention (IVC and thrombus removal)

Srikuea K; Practical Approach in Vascular Surgery for General Surgery. Applied Vascular Surgery, Vol 12, 2025: 104-26

24. Initial Medical Management Prior to Revascularization in Acute Linb Ischemia

Srikuea K; Vascular Vision 360°: A Multidisciplinary Perspective, Vol 13, 2026

#### **SPEAKERS**

- 1. Differential diagnosis of the swollen foot: medical, surgical and orthopedic aspect:

  Diabetic foot conference "From pathophysiology to case-based approach", Thammasat

  University, 2017
- Surgical amputation orchestra: Who, whom, and how. Diabetic foot conference "From pathophysiology to case-based approach", Thammasat University, 2017.
- 3. Interactive case discussion on Venous Thromboembolism Day: Ramathibodi Hospital,
- 4. How to Diagnose and Treatment of Critical Limb Ischemia: Advancing Care for Our Beloved Elderly, Thammasat University, 2017
- 5. Deep vein thrombosis in pregnancy. Acute care in vascular surgery: Thai Vascular Association (TVA), Thailand, 2017
- 6. Ischemic steal syndrome: The fistula can be salvaged. Vascular access workshop:
  Ramathibodi Hospital, 2018
- 7. Essential vascular procedure for general surgeons. Fresh cadaveric workshop: KhonKaen University, 2018
- 8. Management of chronic venous obstruction: interhospital vascular conference: Thammasat University Hospital, Jan 2019
- 9. Case discussion: The new standard in Anticoagulant care: February 2019
- 10. Is LMWH better than NOACs in the treatment of VTE in cancer patients? VTE Day 2019: Ramathibodi Hospital, February 2019
- 11. Arterial embolectomy; Pitfalls and complications. Thai Vascular Association(TVA), Thailand, 2019

Curriculum Vitae: Kanoklada Srikuea,MD. 04/10/25 Page 6/9

- 12. Current evidence and recommendations in BTK treatment. Ramathibodi Hospital, April 2019
- Venous access device and workshop with nurse team. Thammasat University Hospital,
   May 2019
- 14. Hemodialysis access for chronic renal failure, annual TU academic day. Thammasat University Hospital, August 2019
- 15. Diagnosis and management of superficial venous thrombosis. 2<sup>nd</sup> Thai Venous Forum, August 2019
- 16. Role of the stent in central vein occlusive disease. 2<sup>nd</sup> surgical annual meeting TU academic day. Thammasat University Hospital, September 2019
- 17. Ultrasound-guided central venous catheter. 2<sup>nd</sup> central venous access workshop at Thammasat University Hospital, November 2019
- 18. Treatment of Steal syndrome: How I do it? Thai Vascular Association (TVA), Thailand, 2020
- 19. Compression Therapy for venous disease. Thai Vascular Association (TVA), Thailand, 2020
- 20. Infected AV-graft. Can the graft be salvaged? 45<sup>th</sup> Annual Scientific Congress of The Royal College of Surgeons of Thailand, July 2020
- 21. VTE prophylaxis for general surgery and trauma patients. 45<sup>th</sup> Annual Scientific Congress of The Royal College of Surgeons of Thailand, July 2020
- 22. Prophylaxis of DVT in general surgery. 3rd Annual TU surgery meeting, Thammasat University Hospital, September 2021
- 23. Compartment syndrome: Etiology and Diagnosis. Thai Vascular Association (TVA),
  Thailand, July 2021
- 24. Vascular insufficiency screening: Small Step to Giant Leap, Demi-decade. Center of Excellence for Diabetic Foot Care. Thammasat University Hospital, July 2021
- 25. Management of VTE in pregnancy. Thai Venous Forum, August 2021
- 26. Chronic venous insufficiency management: Practical sharing case, August 2021
- 27. Surgical complications: vascular and nerve injury: Thai Gynecologic Surgery 2021,

  November 2021
- 28. VTE prophylaxis in superficial vein ablation. RCST 2021, December 2021
- 29. Vascular anastomosis workshop. Thammasat University Hospital, February 2022
- 30. Management of mixed Arterial and Venous leg ulcers. Sharing case. Thai venous round table discussion. Thai venous forum. March 2022
- 31. Acute arterial thrombosis: Diagnosis and pitfall. Thai Vascular Association (TVA), Thailand, March 2022
- 32. Sharing case in VTE day. April 2022
- 33. Hemodialysis Access Management meeting. Case sharing: Endovascular practice in vascular access problem. April 2022

- 34. Advanced venous course: Deep venous surgery sharing cases. Real case acute DVT. Thai venous forum. April 2022
- 35. Current Endovascular treatment of superficial venous ablation. April 2022
- 36. IVC filter: When to use and how to deploy? Basic Thai venous course. Thai venous forum. August 2022
- 37. Thrombotic complication in varicose vein surgery. Venous round table. August 2023
- 38. Post-thrombotic syndrome: surgical intervention possibilities. September 2023
- 39. VTE prophylaxis in surgical patients and multidisciplinary teams. Annual scientific congress of the Thammasat University Surgery in conjunction with the International College of Surgeons (ICS). March 2024
- 40. Update in perioperative VTE prophylaxis: knowledge and case sharing. Thammasat University Hospital. Faculty of Medicine. June 2024
- 41. Panelist in a venous roundtable in recalcitrant venous leg. Thai venous forum. June 2024
- 42. VTE prophylaxis in Surgical Patients. Multidisciplinary Approaches in Surgery. Royal College of Surgeons of Thailand annual meeting (RCST). July 2024
- 43. Deep Vein thrombosis: Leave it or Remove it? Venous roundtable. Thai venous forum. August 2024.
- 44. Non thrombotic iliac vein lesion (NIVL): how to diagnose and treat it? Venous roundtable. Speaker. Thai venous forum. November 2024.
- 45. Sharing case in real practice with Sulodexide. Ramathibodi Hospital. November 2024.
- 46. Current antithrombotic management after iliac venous stenting. ASVS meeting. Asian Vascular Society. December 2024.
- 47. Principle of DVT intervention (IVC and thrombus removal). Thai Vascular Association.

  March 2025.
- 48. Trouble Shooting of Venous Stenting: Advanced Course TVF 2025. Thai Venous Forum,

  May 2025
- 49. Case sharing: Symptomatic Relief Strategies in CVI and Prevention of recurrent DVT. July 2025
- 50. Patients selection and Decision making for venous stenting. Deep Venous Stenting Masterclass. July 2025
- 51. Management of VTE. Venous thromboembolism prophylaxis and management.

  Harmony in health: Innovating for Sustainable Medicine. JCMS. July 2025
- 52. Basic Venous Thrombectomy presentation and Ultrasound workshop Thai Venous Forum Basic Course, August 2025

- 53. Management for "Paget-Schroetter Syndrome". Venous Thoracic Outlet Syndrome.
  September 2025
- 54. A Journey to Become a Vascular Surgeon in Thailand. 11<sup>th</sup> Asia-Pacific Vascular Academic Alliance (APAC)-Youth Forum, September 2025
- 55. How do I treat post thrombotic syndrome patients? 11<sup>th</sup> Asia-Pacific Vascular Academic Alliance (APAC)-Venous disease Forum, September 2025

