CURRICULUM VITAE THANYA TECHAPICHETVANICH

Department of Dermatology, Faculty of Medicine, Siriraj Hospital,

Mahidol University, Bangkok, Thailand. Email: thanya.tec@gmail.com



Current position: Assistant Professor, Dermatosurgery unit, Department of dermatology, Siriraj hospital

Personal Data: Female, 45

Fields of Interests: Mohs Micrographic surgery, Liposuction and Fat grafting, scar managements and

injectables

EDUCATIONS

2021	Clinical Fellowship in Liposuction, Mesenchymal Stem Cells and Fat grafting
2019	Clinical Fellowship in Mohs Micrographic Surgery & Reconstruction, Scar surgery
2014	Clinical Fellowship in Dermatologic Laser surgery
2009 –2012	Diplomate Thai Board of Dermatology
2007 –2009	Diploma in Clinical Dermatology
2003	Doctor of medicine, Thailand

PROFESSIONAL EXPERIENCES

2016 -present	Academic staff, Department of Dermatology, Siriraj Hospital, Bangkok, Thailand
2020 - 2021	Clinical Fellowship training in Liposuction, Mesenchymal Stem Cells and Fat grafting,
	Department of Dermatology, Yonsei University College of Medicine, Seoul, Korea
2019	Clinical Fellowship training in Mohs Micrographic Surgery & Reconstruction, Scar surgery,
	Department of Dermatology, Yonsei University College of Medicine, Seoul, Korea
2014 –2016	Academic staff, Division of Dermatology, Ramathibodi Hospital, Bangkok, Thailand
2013-2014	Clinical Fellowship training in Dermatologic Surgery and Laser Surgery, Ramathibodi
	Hospital, Bangkok, Thailand
2009 –2012	Residency training in Dermatology, Ramathibodi Hospital, Bangkok, Thailand
2007-2009	Training Diploma in clinical dermatology and Research Fellow in Dermatology
2005 –2007	Clinical Instructor and Teaching Assistant at Department of Biochemistry,
	Faculty of Medicine, Chulalongkorn University
2004 – 2005	Internship, Queen Savang Vadhana Memorial Hospital, Chonburi, Thailand

EXPERIENCE ANS SKILLS

- Laser clinical laser and energy-based devices 13-years experience
- Skin cancer and Mohs micrographic surgery 10-years experience
- Liposuction and non-invasive liporeduction 2-year experience
- Toxin and Soft tissue augmentation 12-year-experience
- Facial anatomy for filler and botulinum toxin injection 10-year-experience
- Others: moderator and lecturer for ADAC, ICAD, ITCAM, IMCAS, ISDS, CyAISA conference and being an Instructor in many cadaver courses: facial anatomy for toxin and soft tissue augmentation from 2014present

: Hosting FATS Bangkok conference at Ramathibodi hospital, Bangkok from 2017-2018

PUBLICATIONS (Selected)

Techapichetvanich T, Wanitphakdeedecha R, Iamphonrat T, Phothong W, Eimpunth S, Jane Hidajat I, Manuskiatti W. The effects of recombinant human epidermal growth factor containing ointment on wound healing and post inflammatory hyperpigmentation prevention after fractional ablative skin resurfacing: A split-face randomized controlled study. J Cosmet Dermatol. 2018 Oct;17(5):756-761

- Techapichetvanich T, Wanitphakdeedecha R, Noldhes Y, Patthamalai P, Hidajat IJ, Junsuwan N, et al.
 The efficacy artificial skin as a simulation-based training model for intradermal injection. Thai J
 Dermatol 2018;34:99-110.
- Clinical Evaluation of Safety and Efficacy of a 670-nm Picosecond Laser for Treatment of Benign
 Pigmented Lesions in Asians. Evangelista KER, Manuskiatti W, Wanitphakdeedecha
 R, Techapichetvanich T. Dermatol Surg. 2021 May 1;47(5):e153-e158
- Techapichetvanich T, Manuskiatti W, Wongdama S, Viriyaskultorn N, Li JB, Jantanapornchai N. Nonablative monopolar radiofrequency for the reduction of facial pores and sebum excretion in Thai patients: A novel approach. Lasers Surg Med. 2023 May 20.

-