

Curriculum Vitae

Dr. Tsan-Shiun, Lin specializes in plastic surgery, offering the most innovative techniques such as “combined microvascular anastomosis” for vessel and bile duct anastomosis, and “microsurgical biliary reconstruction” for biliary reconstruction in living donor liver transplantation.

Following completion of training in plastic and reconstructive department in Kaohsiung Chang Gung Memorial Hospital, he moved to trauma department of Kaohsiung Chang Gung Memorial Hospital and became the chief of Trauma department for 8 years. Then he moved to plastic and reconstructive department of Kaohsiung Chang Gung Memorial Hospital to be the chief until this June.

His studies focused in microsurgery in the limbs, microsurgery in the liver transplantation, debulking procedure for bulky flap of limbs, and microsurgical training for young surgeons.

Professor Tsan-Shiun Lin is the board-certified plastic and reconstructive surgeon in Taiwan. After completing the training in Kaohsiung Chang Gung Memorial Hospital, he moved to traumatology and became the chief for 8 years. Then he moved back to plastic and reconstructive surgery and became the chief until June 2020. His studies focused on microsurgery in the limbs, liver transplantation, debulking procedure for the bulky flap of limbs, and microsurgical training. One of the most important and innovative works in his carrier is playing the key person in the liver transplant team in Kaohsiung Kaohsiung Chang Gung Memorial Hospital, led by Professor Chao-Long Chen, the pioneer liver transplant surgeon in Taiwan and Asia. In this team, Professor Lin offers the most innovative techniques in microsurgery including combined microvascular anastomosis for vessel and bile duct anastomosis in living donor liver transplantation. Until 2022, Professor Lin has more than 2000 hepatic artery and 1700 biliary duct reconstructions experiences. Besides, Professor Lin is also innovated in open-loop technique, one stage flap debulking by harvesting the skin graft from the flap, and sub-dermal pocket to salvage the congested finger.