

APHRs Certified-Fellowship Training Centre

Name of Training Centre	The First Affiliated Hospital with Nanjing Medical University
Short Introduction	<p>Position and Role</p> <ul style="list-style-type: none"> • The Electrophysiology (EP) Team is an integral part of a high-volume cardiology center affiliated with Nanjing Medical University, providing advanced care for patients with cardiac arrhythmias. • The cardiology program is recognized as a National Clinical Key Specialty, with a strong foundation in both clinical practice and academic research. <p>Clinical Scope</p> <ul style="list-style-type: none"> • The EP team delivers comprehensive electrophysiology services, encompassing the diagnosis and interventional management of a wide range of cardiac arrhythmias. • Major clinical services include: • Electrophysiological study and three-dimensional electroanatomical mapping • Catheter ablation for atrial fibrillation, atrial tachycardia, atrial flutter, and ventricular arrhythmias • Management of complex and refractory arrhythmias • Implantation and long-term follow-up of cardiac implantable electronic devices, including pacemakers, ICDs, and CRT systems <p>Technical Strengths</p> <ul style="list-style-type: none"> • The team has extensive experience in complex ablation procedures, particularly in persistent atrial fibrillation and ventricular tachycardia. • Clinical practice emphasizes efficiency, durability, and procedural safety, supported by refined ablation strategies and meticulous peri-procedural management. • Individualized treatment strategies are developed through integrated decision-making across interventional and device-based therapies. <p>Research Focus</p> <ul style="list-style-type: none"> • Research activities focus on mechanisms of arrhythmogenesis, risk stratification, and optimization of interventional outcomes.

	<ul style="list-style-type: none"> • The EP team actively participates in multicenter clinical trials, prospective registries, and investigator-initiated studies. • Research have been disseminated through publications in international peer-reviewed journals, including Lancet, Nature Medicine, JAMA Cardiology, JAMA Network Open, Stroke, Circulation: Arrhythmia and Electrophysiology, JACC: Clinical Electrophysiology, Europace and Heart Rhythm. <p>Education and Academic Exchange</p> <ul style="list-style-type: none"> • The team plays an active role in the training of cardiology fellows and electrophysiology specialists. • Ongoing academic exchange and collaboration with domestic and international centers contribute to guideline-driven practice and innovation in electrophysiology.
Official Website of Training Centre	http://www.jsph.org.cn/sy.htm
Country & City	Nanjing, China
Contact Person & Email	Hailei Liu, MD liuhailei@njmu.edu.cn
Field of Expertise (<i>EP, CIED</i>)	EP and CIED
Number of Procedures per Year	Ablations: 4000
	Device Implantations: 1000
Products / Systems Used (<i>e.g., Carto, Ensite, PFA, etc.</i>)	Carto, Ensite, PFA, Cryoballon
Specific Procedures Offered (<i>Procedures participants can expect in addition to the usual ones, e.g., CSP, SCID/EVICD</i>)	Epicardial VT ablation, CSP
List of Electrophysiologists	<ul style="list-style-type: none"> • Minglong Chen • Jiangang Zou • Qijun Shan • Fengxiang Zhang • Chun Chen • Xiujuan Zhou

	<ul style="list-style-type: none"> • Zhixin Jiang • Wen Yang • Hongwu Chen • Mingfang Li • Weizhu Ju • Gang Yang • Ming Chu • Kai Gu • Hailei Liu • Zidun Wang • Xiaohong Jiang • Cheng Cai • Chang Cui • Yanli Zhou • Yuan He • Zhiyong Qian • Yao Wang • Cheng Wang • Qiushi Chen
Available Training Duration	<input checked="" type="checkbox"/> Long Term: 1 Year
	<input checked="" type="checkbox"/> Short Term: 2 Weeks
	<input checked="" type="checkbox"/> Short Term: 1 Month
	<input checked="" type="checkbox"/> Short Term: 3 Months