



# PHYSICIAN TRAINING

## What do you offer MDs for NanoKnife System training?

AngioDynamics offers a robust platform to train MDs on the clinical utility of the NanoKnife System in the pancreas. We offer both open tissue and percutaneous specific modules built on the treatment plans used by pioneers in the field. Our technical training platform evolved from human factor research and analysis and was specifically designed for the NanoKnife System by a world-class design firm. It is our intention to take MDs on an educational journey, instilling a higher level of understanding of the NanoKnife System as an essential tool for providing patient care.

This journey may include case observations, advanced animal training, and comprehensive gel model training to facilitate tactile feel and ultrasound skills with probe placement. Our gel models were created to mimic critical structures like those found in and around the pancreas. AngioDynamics is at an exciting and evolutionary stage in our physician training program design. We are working with experts in multiple disciplines to build on our current platforms and design a best-in-class training experience with higher levels of learning and deeper product knowledge. We are working diligently to deliver an unprecedented learning experience that will inspire our HCP partners and, in turn, improve patient outcomes.



**NanoKnife 3.0**  
Irreversible Electroporation (IRE)



# CURRENT TRAINING OPPORTUNITIES



**Case Observations:** Physicians who are interested in learning more about the NanoKnife System are invited to attend a case observation at one of our approved sites to learn more about its clinical utility. This training is an introductory presentation to the NanoKnife System for tissue ablation.



**Peer-to-Peer Training:** Physicians who have completed a case observation and gel model training are able to interact with one of our Key Opinion Leaders in a virtual or in-person setting to discuss the NanoKnife System's clinical utility and patient selection. Peer-to-Peer meetings are typically conducted in a one-on-one or small group format for enhanced discussion.

## Indication For Use

US: The NanoKnife System with six outputs is indicated for surgical ablation of soft tissue.

## Contraindications

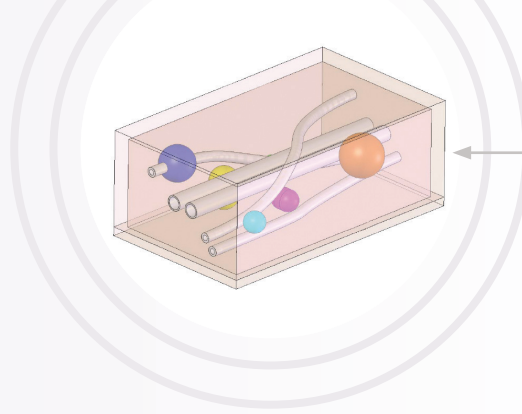
Ablation procedures using the NanoKnife System are contraindicated in the following cases: • Ablation of lesions in the thoracic area in the presence of implanted cardiac pacemakers or defibrillators • Ablation of lesions in the vicinity of implanted electronic devices or implanted devices with metal parts • Ablation of lesions of the eyes, including the eyelids • Patient history of Epilepsy or Cardiac Arrhythmia • Recent history of Myocardial Infarction

## Potential Adverse Effects

Adverse effects that may be associated with the use of the NanoKnife System include, but are not limited to, the following: • Arrhythmia • Atrial fibrillation or flutter • Bigeminy • Bradycardia • Heart block or atrioventricular block • Paroxysmal supraventricular tachycardia • Tachycardia o Reflex tachycardia o Ventricular tachycardia • Ventricular fibrillation • Damage to critical anatomical structure (nerve, vessel, and/or duct) • Fistula formation • Hematoma • Hemorrhage • Hemothorax • Infection • Pneumothorax • Reflex Hypertension • Unintended mechanical perforation • Vagal Stimulation, asystole • Venous Thrombosis

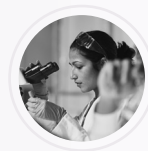
Refer to Directions for Use and/or User Manual provided with the product for complete Instructions, Warnings, Precautions, Possible Adverse Effects, and Contraindications. Observe all instructions for use prior to use. Failure to do so may result in patient complications. CAUTION: Federal Law (USA) restricts this device to sale by or on the order of a physician.

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3D GEL MODEL

**Gel Model Training:** Physicians who have completed a case observation and have either purchased a NanoKnife System or have one available on-site are invited to participate in a gel model training. This training familiarizes attendees with the device technology and needle placement using ultrasound.



**Advanced Training:** The final and most in-depth training course for our NanoKnife System involves hands-on product experience in an animal lab. Guidance in our advanced training setting is provided by our Key Opinion Leaders and physicians will participate in patient selection and a mock tumor board.

## How Do I Get Started?

If you are interested in our Physician Training Program for the NanoKnife System, please contact your Territory Manager to discuss available and upcoming opportunities.