

Dophi™ N3000

ELECTROPORATION SYSTEM



- Portable IRE System
- Tissue Temperature Monitoring
- Integrated R-wave Detect Module In Generator
- Intuitive GUI Design With Touch Screen
- Pre-operative Planning System Based On AI Algorithm
- Supports Up To 6 Probes To Address Clinical Needs
- R-wave Detect Signal And Ablation Parameter Real-time Monitoring And Display Capabilities

CE mark will be granted soon,
brochure subject to updates.

Dophi™ N3000, NexGen IRE Ablation System

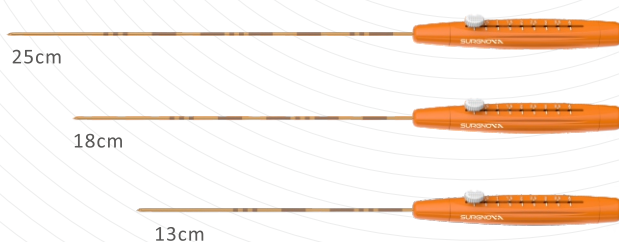
Dophi™ N3000 Electroporation System is designed for soft tissue ablation with more precision, safety and reliability. Powered by Irreversible Electroporation (IRE) technology, Dophi™ N3000 can ablate tumors with complex anatomical environment. "IRE is a promising method for treatment of tumors near blood vessels, nerves, bile ducts, and connective tissues as these structures remains intact with IRE."¹

Internal use only

1. Rubinsky, Boris, Gary Onik, and Paul Mikus. "Irreversible electroporation: a new ablation modality—clinical implications." Technology in cancer research & treatment 6.1 (2007): 37-48.

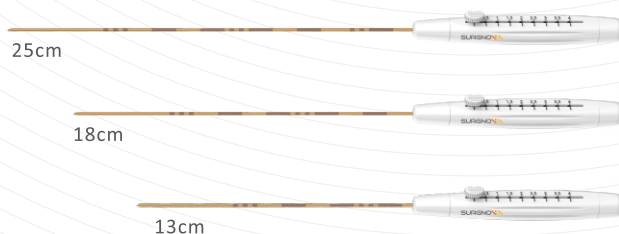
Dophi™ N3000 Trigger Probe

Model	Probe Length	Outside Diameter
NTP13	13cm	19gauge (1.1mm)
NTP18	18cm	19gauge (1.1mm)
NTP25	25cm	19gauge (1.1mm)

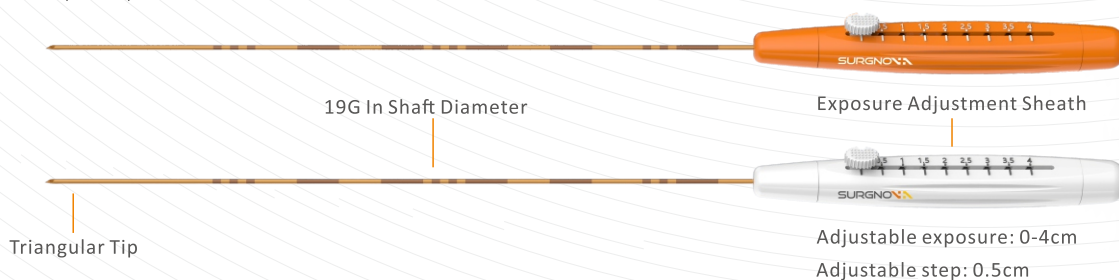


Dohpi™ N3000 Standard Probe

Model	Probe Length	Outside Diameter
NSP13	13cm	19gauge (1.1mm)
NSP18	18cm	19gauge (1.1mm)
NSP25	25cm	19gauge (1.1mm)



19G Probe Length In 13cm, 18cm, 25cm



Advanced Ablation Technology

- No Heat-sink Effect
- Important Structures Such As Tissues, Vessels And Nerves In Ablation Zone Are Well Preserved
- Clear Ablation Boundary Under Medical Imaging System
- Treated Area Resumes Normal Function Quickly

Multiple Ablation Modes

