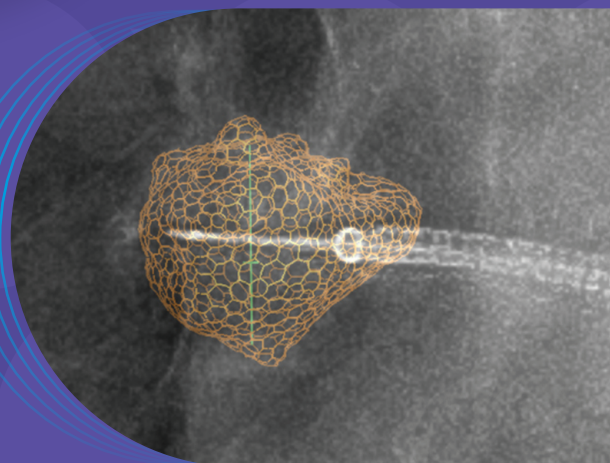


Aliya[®] PEF System

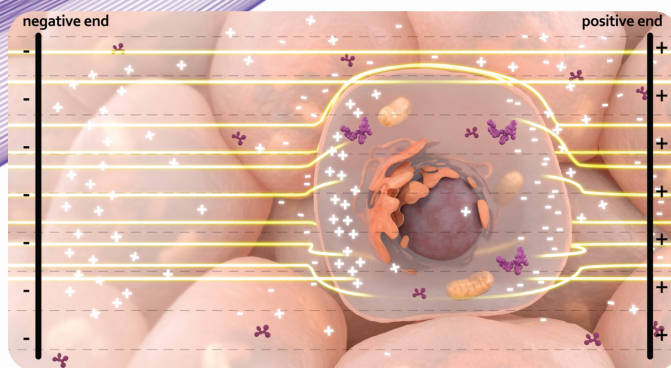
with INUMI[™] Flex
Endoscopic Needle

Energize Your Care
with Endoscopic
Aliya PEF Ablation



Aliya[®] PEF System

a fundamentally
different approach to
soft tissue ablation

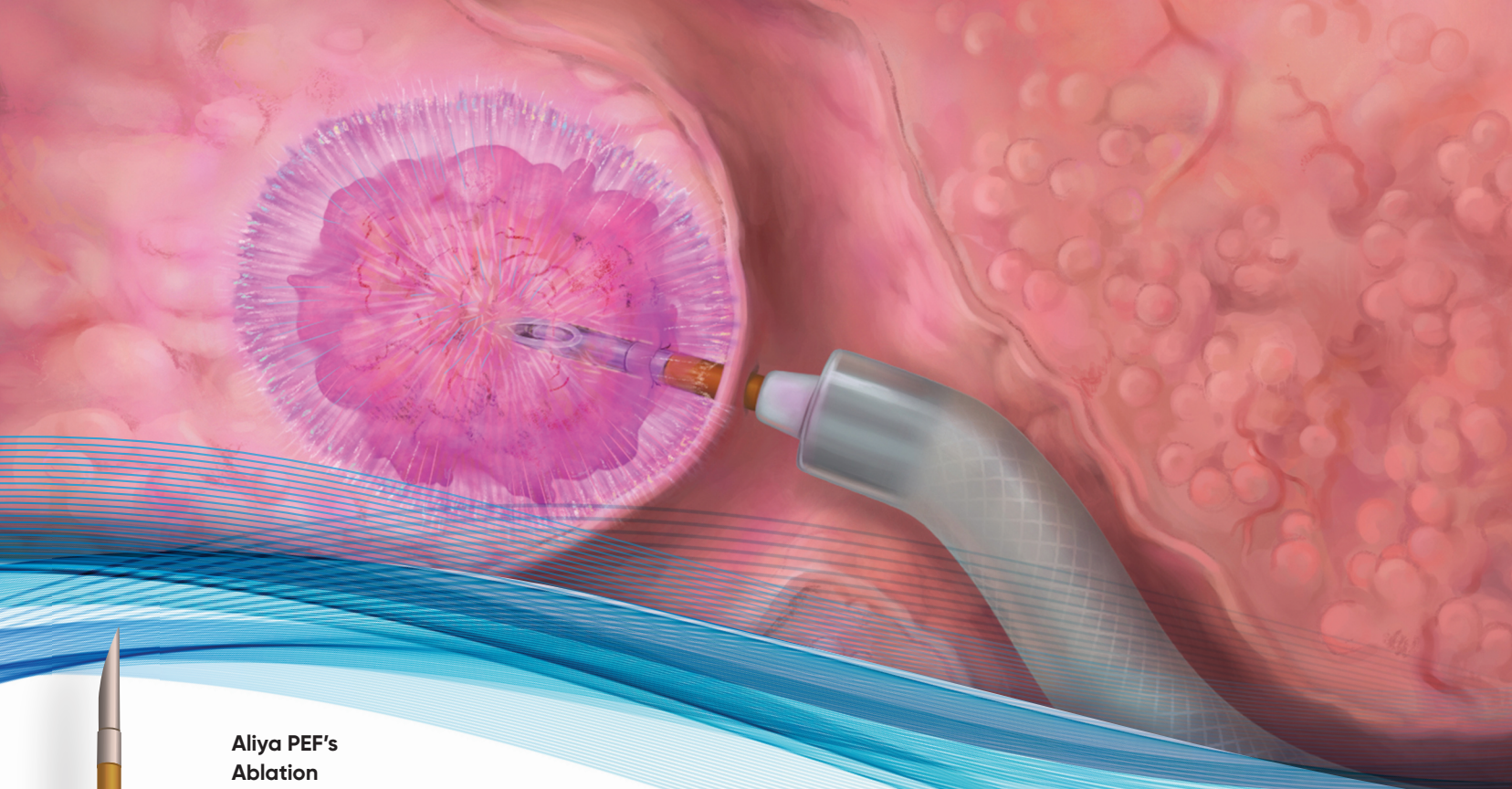


Cell Homeostasis Disruption

Aliya PEF with INUMI Flex is the first commercially available endoscopic tool that delivers high voltage, short duration electrical energy to disrupt cell homeostasis.

The proprietary Aliya PEF mechanism creates a cascade of biochemical processes that results in **regulated cell death**, a nonthermal mechanism of action that offers unique procedural and patient impacts.

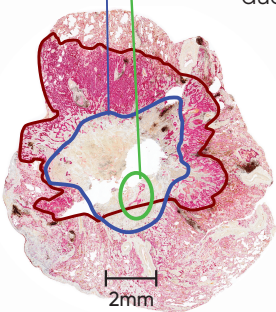




**Aliya PEF's
Ablation
Zone**

Intact Airway

Central tissue void
due to punch biopsy



Favorable Safety & Predictability*

- Provides a predictable, consistent ablation zone unaffected by heat sinks
- Preserves extracellular matrix and surrounding tissue
- Has been used safely near airways, vessels and pleural surfaces

Clinical data suggests a procedural burden similar to diagnostic biopsy



Antigen Release

Potential for Immune Activation*

- Works with the body's biology to achieve durable target tissue ablation
- May promote antigen release that could activate the immune system

Adjunct to Standard of Care*

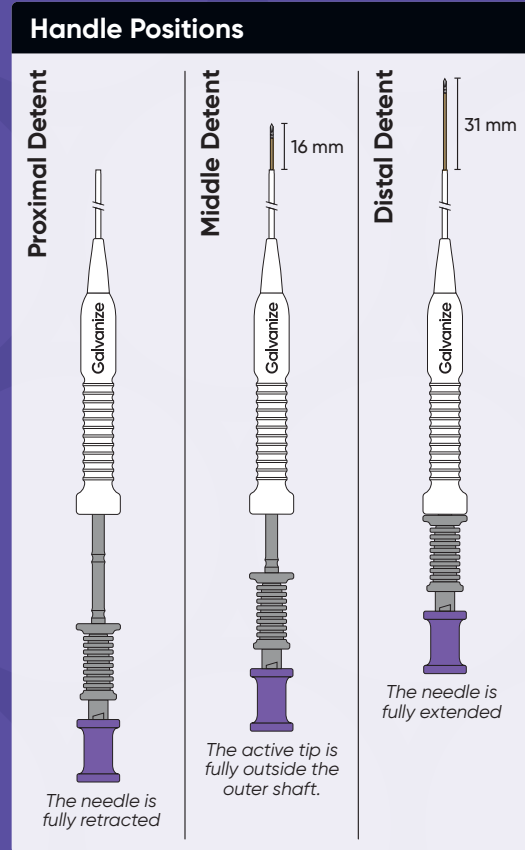
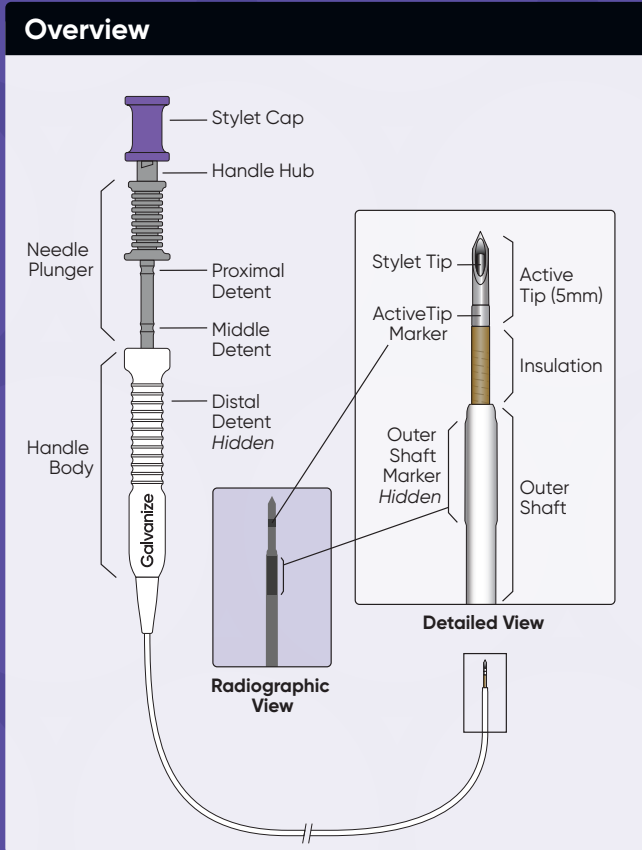
- Does not interfere with treatment plan and sequencing post-PEF
- Can be performed at the same time as diagnostic biopsy

In clinical trials, full flexibility in therapeutic strategy was maintained

INUMI Flex Needle

Precision engineered for tortuous paths and deliverable to any location accessible by an endoscope

- 21-gauge needle with active tip marker and handle detents is designed to aid in visualization and accurate endoscopic needle delivery
- Compatible with endoscopes with $\geq 2\text{mm}$ working channel



INUMI Flex Needle	
Details	Spec
Needle Gauge	21
Outer Shaft Max Diameter	1.8 mm
Working Channel Min Diameter	2.0 mm
Working Length	160 cm
Active Tip Length	5 mm
Max Activations	8

ALIYA® PULSED ELECTRIC FIELD SYSTEM EQUIPMENT			
Part Number	Description	Qty	UOM
GTI-00017	Aliya Pulsed Electric Field System Generator 2.5	1	Each
GTI-00009	Cardiac Monitor, Synchronization, IVY Model 7600	1	Each
GTI-00053-00	Aliya 2.5 System 1 Year Extended Warranty	1	Year

ALIYA SYSTEM CONSUMABLES			
Part Number	Description	Qty	UOM
GTI-00078-5PK	INUMI Flex PEF Ablation Pack (INUMI Flex PEF Needle 21G, Aliya Electrodes)	1	Box (5)
GTI-00054-1PK	INUMI Flex PEF Needle, 21 Gauge	1	Box (5)



Galvanize Therapeutics, Inc.
3200 Bridge Parkway
Redwood City, CA 94065

www.galvanizetx.com

info@galvanizetx.com

[galvanize-therapeutics](https://www.linkedin.com/company/galvanize-therapeutics)
(650) 268-4252

All Rights Reserved. MKG-00394 Rev C

* References on file.

The Aliya® System and INUMI™ Flex Needle are 510(k) cleared in the United States for the surgical ablation of soft tissue. They are not currently commercially available in any other jurisdiction. Galvanize Therapeutics® does not promote the off-label use of its products and nothing herein is intended to promote an off-label use of the Aliya System with INUMI. The Aliya System with INUMI is a tool for the surgical ablation of soft tissues, and is not intended to treat, cure, prevent or mitigate any specific disease or condition.

CAUTION: Federal (US) law restricts this device to sale by or on the order of a physician.

Important information: Prior to use, refer to the Instructions for Use that are supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. Galvanize Therapeutics and Aliya are trademarks and may be registered in the US and/or in other countries.