

# WHAT MAKES A MODERN GAMMA PROBE?



**KUBTEC**<sup>®</sup>  
MEDICAL IMAGING

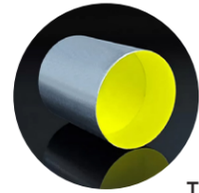


# GammaPRO<sup>®</sup>

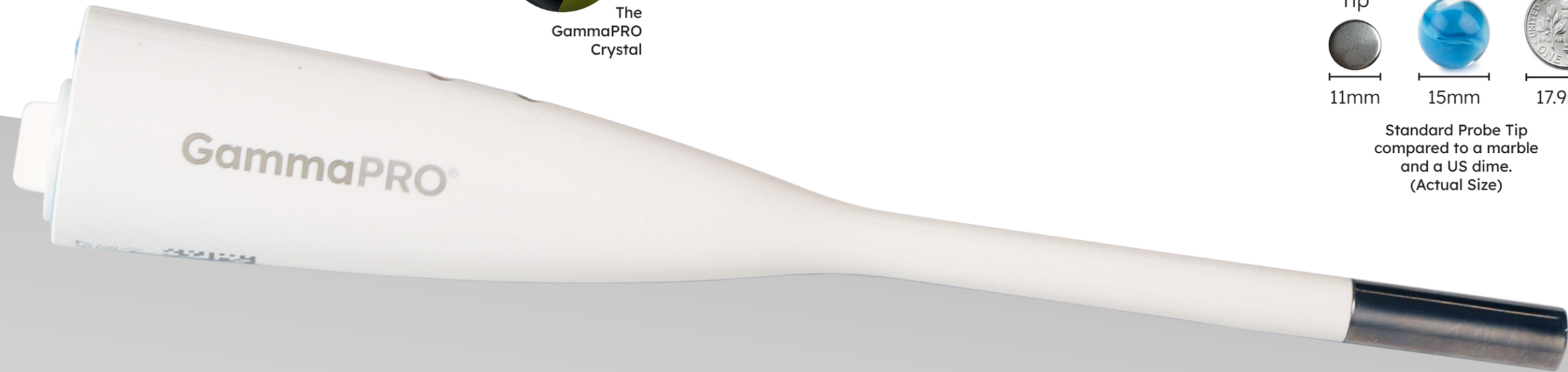
## The Precision Probe

A modern, highly innovative gamma probe optimized for today's fast-paced clinical environment.

The unique crystal technology at the heart of GammaPRO is a pivotal advancement in probe design that sets a new standard for sensitivity and reliability. The probe also has a narrow tip, is easy to use, and integrates smoothly into the OR workflow.



The GammaPRO Crystal



## Designed for Personalized Precision Surgery

### Detection Technology: Accurate & Precise

High-Sensitivity crystal technology and built-in collimation filters background noise.

GammaPRO also improves node detection with low radiotracer doses as well as providing enhanced directionality and sensitivity that ensures reliable results.

### Minimally Invasive Tip Design

The probe's titanium tip is very narrow (11 mm diameter), essential in minimally invasive surgeries with smaller incisions into deeper areas.



Standard Probe Tip compared to a marble and a US dime. (Actual Size)

## Easy to Use

### Ergonomic Design

Light weight, sleek and wireless offering easy maneuverability and portability.

### Intuitive Tablet

The rugged touchscreen tablet with custom-designed software and a large display for counts allows for swift navigation.

Functionalities include multiple isotope selection, labeled nodes, maximum cps, and much more.



## OR Workflow Integration

### Easy Sterilization

Compatible with common sterilization methods and the battery can be left inside.

### Long Battery Life

The probe has 15+ hours of battery life and reliable Bluetooth connection and is always ready when needed.

### Smart Power Management

The probe automatically enters sleep mode when not in use during surgery and can be reconnected by a simple touch.

### Integrated with Imaging Technology

Our exclusive integration with KUBTEC imaging systems, meaning you can conveniently use the software on the imaging system screen, without needing to use the tablet.

# GammaPRO®

The Precision Probe

## Ordering Information

Model	Part #	Description	Tip Diameter
GammaPRO Tablet / Case	K0017C02	GammaPRO Tablet, Dock, Charger, Carry Case	N/A
GammaPRO Standard, Straight	K0018C01	GammaPRO Standard, Straight	11 mm
GammaPRO Standard, Straight	K0018C03	GammaPRO Standard, Straight with Tablet/Carry Case	11 mm
GammaPRO Laparoscopic	K0020C01	GammaPRO Laparoscopic	11 mm
GammaPRO Laparoscopic	K0020C03	GammaPRO Laparoscopic, with Tablet/Carry Case	11 mm
GammaPRO Standard, Angled	K0021C01	GammaPRO Standard, Angled	11 mm
GammaPRO Standard, Angled	K0021C03	GammaPRO Standard, Angled, with Tablet/Carry Case	11 mm

Accessory	Part #	Description
Sterilization Case	A20-0980	GammaPRO Sterilization Box

**GAMMA PROBES  
ARE NO LONGER  
ALL THE SAME.**

**GammaPRO®**  
The Precision Probe

Easy to Use.  
OR Workflow Integration.  
Designed for Precision Surgery.



Schedule a demo to experience  
the difference today!

[KUBTEC.COM/GAMMAPRO](https://www.kubtec.com/gammapro)

**KUBTEC®**  
MEDICAL IMAGING

M1301A Rev 001 (02/24) © KUB Technologies Inc. 2024 All rights reserved. KUBTEC, GammaPRO, and associated logos are trademarks and/or registered trademarks of KUB Technologies, Inc., and/or its subsidiaries in the United States and/or other countries.