

NEW Butterfly iQ+ Vet

Bringing *vision* to veterinary care.







Re-engineered for you.

Leveraging our most advanced Ultrasound-on-Chip™ technology, we redesigned our probe to bring veterinary imaging to the next level:

Increased max depth.

Increased maximum scanning depth across presets, including 30cm on 'deep' presets.

Improved shallow and mid-depth resolution.

Get a clearer picture for more easily interpretable scans.

Wider field of view.

A broad field of view enables visualization of full organs on one plane.

Do more with less.

Maneuver around smaller animals and areas with a 15% smaller probe head and 10% shorter probe.



9:41 TIS MA HE D ARD OO 0.34 - D ARD O 3.79cm Presets Actions

Sharper imaging.

Faster answers.

Never miss a diagnostic opportunity with imaging enhancements across all 12 presets.

Abdominal small-animal.

Optimized abdominal image quality for confident kidney-length measurement.

Bladder assessment and treatment.

Measure bladder wall thickness and identify urinary stones and masses with the optimized bladder preset.

MSK equine.

Rule out cortical deviations with sharper bone-surface imaging.



Precise guidance.

Confident procedures.

NEW Needle Viz[™] technology: on-screen needle visualization for precise aspirates and injections.

Place lines and deliver injections quickly and safely in emergency care situations.

Support the treatment of subcutaneous masses that require aspirations, such as fine needle aspirates, abscess, or acute hematoma drainage.

Ultrasound—now on your compatible Android or iOS device.

Download the Butterfly app, plug in your device, and select between 12 optimized presets with our intuitive touch-based interface.



Tough enough for veterinarians.

We built iQ+ Vet to withstand all that veterinary care can throw at it.

Proven durability.

With military-grade testing, iQ+ Vet can withstand a 4-foot drop*, a 100G shock pulse, and your toughest shifts.

*Meets the MIL-STD-810G standard.

Designed for protection.

iQ+ Vet has been tested above industry standards and is built to protect against dust and water. It's ready to deliver in challenging environments.*

*IP67 up to the line on the back of the probe.



Built to last.

Tackle the entire day, with up to 20% longer battery life and improved continuous run time.

Replaceable, stomp- and compression-tested cable.

Butterfly iQ+ Vet comes with a replaceable, stomp- and compression-tested cable, engineered to tackle your tough shifts and tougher environments. The new cable makes it simpler to use the probe with multiple compatible devices, and easier to replace if damaged.

In-app training



Build your **scanning** confidence from day one.

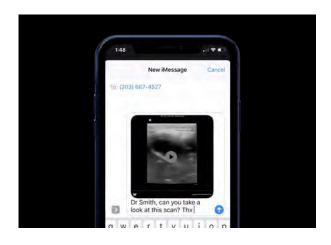
Begin your POCUS journey with expert-taught tutorials, right in the Butterfly app. The Butterfly Education veterinary library, included with your Pro membership, will help you get started.

We will continue to add new videos to the library, stay tuned!

Connected care

Make the most of every image.

Give clients peace of mind. Make your clinic stand out. Easily share studies with your clients via text or email.



System integration

Spend less time on billing and documentation

Scans automatically integrate into any existing system with a secure DICOM connection. So you can focus on your patients.



Provide ultrasound guidance—wherever you are.

Use TeleGuidance™ to give or receive ultrasound guidance remotely. Use augmented reality tools to provide real-time assistance within the Butterfly iQ+ Vet app.



Clinical gallery

When your patients don't speak, an image is worth a thousand words

Presets

Abdomen

Abdomen Deep

Bladder

Cardiac

Cardiac Harmonics

Cardiac Deep

Cardiac Deep Harmonics

Lung

Musculoskeletal

Musculoskeletal Equine

Small Organ

Vascular



B-Mode

M-Mode

Color Doppler



A canine bowel scan on Abdomen Deep.



A canine UVJ scan using Abdomen with Color Doppler.



Needle Viz[™] on a small-organ



A pleuropneumonia equine scan using Cardiac Deep

Specs

Hardware

Dimensions

163 x 56 x 35 mm (6.4 x 2.2 x 1.4 in.)

Weight

309 grams (0.68 lbs)

Cable length

1.5 meters (4.92 feet)

Battery

2600 mAh Lithium Ion Battery

Battery life

≥2 continuous hours of scanning

Recharge time

5 hours (for full recharge)

Wireless charging

Qi-compatible

$Ultrasound \hbox{-} on \hbox{-} Chip^{\tiny \mathsf{TM}}$

2D array, 9000 micro-machined sensors

distributed by



1.866.455.3050 | nuonimaging.ca