



Precise imaging with Core on connection



Get in touch with us:

www.coreimaging.com

877-908-CORE

A Vision for the Future of Ultrasound

The experts at Wisonic endeavored to bring the future of ultrasound to today by focusing on every detail of image resolution and system design. Combining tablet ease of use, unprecedented imaging and CoreVu connectivity, the Navi offers a combination no other system can match. Navi makes difficult imaging tasks as simple as operating your phone. Adding CoreVu to that combination ensures that Navi will continue to grow with you as you enhance your diagnostic skills.

19-inch Industry **Largest Touch Screen**

Multi-gesture











Electric Height Adjustable

- · One button height adjustment
- 12" height range



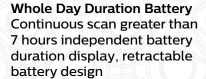
CoreVu

- · Direct connect to customer service specialists and sonographers
- · No monthly access fee



WiNeedle Intelligent Enhance real-time detection, automatic beam steer, intelligent needle enhancement











Get in touch with us: 877-908-CORE www.coreimaging.com

On-Board Scanning Assistance

CoreVu adds real time sonographer assistance to the Navi. Our team of dedicated imaging professionals will guide you through any scan using our built-in, virtual technology.

One-on-One Training

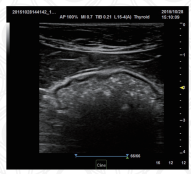
CoreVu empowers you to get the most out of your ultrasound investment. Certified ultrasonographers provide personalized training and education when and where it is convenient for you.

Welcome to the future of Imaging!

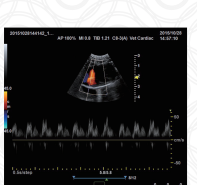


Technology Meets Imaging

Navi was built on a Holo platform which features a 64 times beamforming processor and up to 5000 frames per second. Along with veterinary specific presets, the Navi is able to fine tune imaging to each user's specific needs. With a 19" high resolution screen, Navi lets you see what you want, in a format as large as you want.



Stomach



Cardiac PW Cat



Spleen



Kidney



Cardiac Color Flow



Intestine

Transducers

From large to small animal, abdominal to cardiac, the Navi has a transducer to fit your every need.



MHz	Popular Uses:
5-2 MHz	Deep abdomen, Large animal
8-3 MHz	Abdominal, Cardiac, MSK
15-4 MHz	Abdominal, Superficial, MSK
15-6MHz	Abdominal, Superficial, MSK
4-1 MHz	Cardiology
7-3 MHz	Cardiology
	5-2 MHz 8-3 MHz 15-4 MHz 15-6MHz 4-1 MHz

Specifications:

Screen size: 19"

Battery scanning time: 7 hours Recover from sleep: 5 seconds

Internal image storage: 113,664 images



Get in touch with us: 877-908-CORE www.coreimaging.com 4485 Plainfield Ave. NE, Suite 105, Grand Rapids, MI 49525