

Expect more.





Delivering superior value while never compromising performance

A lot has changed in the last 50 years. Ultrasound is being used in an increasing variety of procedures and roles, technology has evolved rapidly, and professionals are faced with increasing demands. Yet during all of these advances, there has been almost no change in ultrasound gel to ensure it keeps up - *until now*.

EcoVue® Ultrasound Gel sets the standard in high quality ultrasound gel, delivering an exceptional experience for sonographers and patients while meeting today's infection control demands, helping to extend the life of equipment, and delivering bottom line value.

Change for better

EcoVue was designed for today's ultrasound procedures, fine-tuned to meet the needs of sonographers, technology, devices and range of diagnostic uses. Trust EcoVue to deliver a superior value while meeting and exceeding the quality and performance today's ultrasound procedures demand.



A gentler, more natural formulation

The 99% natural formulation is free of dyes, parabens and propylene glycol, making it gentler on patients and equipment.



Exceptional image quality & glide may reduce the potential for wrist fatigue

Delivering outstanding glide and image quality, EcoVue provides optimal acoustic velocity at any temperature. The gel has a seamless glide that allows easy travel across the procedure area, which may reduce wrist fatigue.



Less mess & easy cleanup for patient comfort

EcoVue gels clean up easily on both patient and the probe with minimal residue left behind.



Robust packaging options to meet efficiency and infection control demands

Diverse packaging options provide flexibility to meet today's efficiency and infection control demands.



Easier on equipment to extend the lifecycle

Formulated without propylene glycol, EcoVue gel is easier on equipment and can reduce wear and tear, extending the life of probes and transducers and decreasing the overall cost of ownership.





The natural choice

EcoVue is a gel designed with today's ultrasound procedures and patient needs in mind. Available in two viscosity options (both featuring the trusted 99% natural formulation). When you need outstanding image quality in a gel you can trust to put patient safety and comfort first - EcoVue has you covered.



99% natural formulation



Dyes, fragrance, paraben, and propylene glycol free



California Proposition 65 Compliant



Bacteriostatic properties to ensure product safety after opening

Fine-tuned formulation meets function

Featuring a variety of single and multi-use options in sterile and non-sterile selections EcoVue gives you the power to choose the right amount of gel in the right viscosity for every procedure, every time.



The original formula delivers a gentle glide and an optimal acoustic velocity at any temperature.



20g Packet Sterile



20g Packet Non-Sterile



32g FlexPac® Non-Sterile



60g Flip-Top Tube Non-Sterile



8.5oz. Bottle Non-Sterile



250g FlexPac® Non-Sterile



Sustainability meets efficiency

Designed to reduce environmental impact through reductions in carbon emissions during production and shipping, EcoVue's proprietary FlexPac® allows for an unmatched 99.5% product evacuation rate (versus the standard 85.5% evacuation with most bottles*), dramatically reducing waste and driving bottom line gains.



Choose our higher viscosity formula for procedures requiring a thicker gel with more staying power.



20g Packet Sterile



20g Packet Non-Sterile



32g FlexPac® Non-Sterile



8.5oz. Bottle Non-Sterile

EcoVue® HV is **Getting a New Look!**

Why EcoVue HV?

The best features of EcoVue ultrasound gel - natural formula, exceptional image quality, no propylene glycol so it is easier on equipment, and optimal integration with the transducer - are now available in an option that is 35% thicker. EcoVue® HV offers a choice for procedures with more challenging scan surfaces that demand more staying power, delivering efficient, accurate

scans.

*than original EcoVue® Ultrasound Gel

EcoVue® Product Line

REF	DESCRIPTION
280	EcoVue® Ultrasound Gel 20g Sterile SafeWrap®
280NW	EcoVue® Ultrasound Gel 20g Sterile Packet
281	EcoVue® Ultrasound Gel 20g Packet
283	EcoVue® Ultrasound Gel 32g FlexPac®
284	EcoVue® Ultrasound Gel 60g Flip-Top Tube
285	EcoVue® Ultrasound Gel 250g FlexPac®
286	EcoVue® Ultrasound Gel 250ml Bottle

EcoVue® HV Product Line

REF		DESCRIPTION
380)	EcoVue® HV Ultrasound Gel 20g Sterile SafeWrap®
380	NW	EcoVue® HV Ultrasound Gel 20g Sterile Packet
381	l	EcoVue® HV Ultrasound Gel 20g Packet
383	3	EcoVue® HV Ultrasound Gel 32g FlexPac®
386	3	EcoVue® HV Ultrasound Gel 250ml Bottle

Gel Warmers

REF	DESCRIPTION
289F	Acclimate® Gel Warmer - FlexPac® (Digital Display)
289B	Acclimate® Gel Warmer - Bottles (Digital Display)
289S	Acclimate® Gel Warmer - Packets

Designed for safety

SafeWrap® Sterile Packaging

Available in the original formula and HV, EcoVue gel's single-use 20g packet with SafeWrap® provides a sterile field-ready solution to meet the increasingly stringent infection prevention and control demands of today's healthcare environment.



Sterile SafeWrap® Packets



Telescopically Folded Probe Cover Kits

Kit contains: Probe Cover, EcoVue® HV Sterile 20g Packet, Elastic Bands

REF	DESCRIPTION
39548	CoverAlls™ General Purpose Probe Cover Sterile 5" x 48" (13 x 122cm)
39596	CoverAlls™ Intraoperative Probe Cover Sterile 5" x 96" (13 x 240cm)
39648	CoverAlls™ General Purpose Probe Cover Sterile 6" x 48" (15 x 122cm)
39696	CoverAlls™ Intraoperative Probe Cover Sterile 6" x 96" (15 x 240cm)

An essential addition to your infection prevention toolkit

CoverAlls™ Ultrasound Probe Covers provide a protective barrier to prevent cross-contamination and meet infection control guidelines. Featuring a telescopic-fold with a 3D box end, sonographers can easily apply gel and cover the transducer while maintaining a sterile field.



Available in 48" and 96" lengths



Help protect and extend the life of your equipment



Sterile EcoVue® HV Ultrasound Gel included in each kit



Single use, sterile, ready to use

Acclimate[®]: safe gel warming for patient comfort

Our patented design evenly warms ultrasound gel to the desired temperature while allowing users to monitor and regulate the temperature with an LCD digital display. The Acclimate® Gel Warmer is specifically designed to warm EcoVue® Ultrasound Gel but is capable of warming other products.



Three Models Available

Acclimate® is available for single-use packets, multi-use bottles, and FlexPac®.



LCD Digital Display

Our newly redesigned warmers feature an LCD digital display, allowing you to monitor and regulate the temperature (95°F - 105°F).



Easy Button Control

Press illuminated button to quickly begin heating. Button will turn solid green once fully heated.

Acclimate helps to deliver a better experience for today's ultrasound providers AND their patients.



Distributors

EcoVue products are available through national, regional, and numerous independent medical-surgical and pharmaceutical distributors. Please contact us if you need assistance procuring EcoVue products from your distributor.

GPOs

The EcoVue portfolio of products is on contract with all national GPOs. Please contact us for contract number verification and additional details.





Want to learn more? Interested in samples?

We're here to help. Reach out to speak with a member of our team who can answer your questions and offer samples so you can experience the EcoVue difference firsthand.

GET IN TOUCH!

inquiries@hrpharma.com 877-302-1110

ecovue.com







ecovue.com