



# Ultrasound Transmission Gels

## Gel in Single Patient Packets

### Clear Image Singles® Gel

Clear Image Singles® Ultrasound Gel is the original unit dose gel. The easy-to-use packets are designed for single patient use to help prevent cross-contamination.



*Designed with Infection Prevention in Mind!*

There are no messy bottles to fill, helping to reduce the risk of nosocomial infection associated with refilling or topping off gel bottles. Clear Image Singles Gel is sized in 30 mL and 15 mL packets to dispense the preferred amount of gel with minimal effort. High and LITE-medium viscosity formulas are available packaged in easy access dispenser boxes or bulk bags.



### Clear Image Singles® STERILE Gel

Our sterile ultrasound gel is overwrapped in a peelable pouch. The gel is clear, with no tint, and contains no dyes or perfumes to help avoid instances of skin irritation. Each packet contains 20 grams of sterile ultrasound gel.



## Traditional Packaging Options

### Clear Image® Scanning Gel



Acoustically optimized scanning gel for diagnostic and therapeutic ultrasound procedures. High and medium viscosity formulas are available in squeeze bottles with a choice of two cap styles,

and 5 Liter cubitainers. Approved by major diagnostic ultrasound equipment manufacturers.

### LithoClear® Medical Scanning Gel for Lithotripsy

A thick, high viscosity, acoustic transmission gel that is virtually free of air bubbles for dry contact ESWL (Extracorporeal Shock Wave Lithotripsy).

Sound velocity within 99.5% of skin minimizes refraction to preserve focal zone. Available in 1 Liter and 5 Liter cubitainers.



## Ultrasound Wipes



NEXT Medical is a distributor of SONO® Ultrasound Wipes, specifically designed to clean and disinfect without causing harm to transducers and ultrasound equipment.

NEXT Medical ultrasound gels are manufactured utilizing a proprietary method for virtually bubble-free gel.

Gels are free of dyes, perfumes, surfactants, phenoxyethanol, latex and parabens to reduce the possibility of skin sensitization and to prevent damage to transducers.

Formulas are water-based and water-soluble. Gel does not stain and wipes off easily.

Made in the USA. Available in various packaging and viscosity options including sterile and non-sterile packets.