



# DATA SHEET

# Clear Image<sup>®</sup> Ultrasound Scanning Gel

## DESCRIPTION

- Ultrasound coupling media for diagnostic and therapeutic imaging
- Non-sterile; for external use only
- Provides optimal sound velocity and acoustic impedance
- Manufactured utilizing a proprietary method to minimize the presence of air bubbles for improved image clarity
- Water-based, water-soluble formula; clear, non-staining
- Contains no irritating dyes, perfumes, parabens or surfactants
- Bacteriostatic
- Available in two viscosities: high and medium
- Made in USA



## FUNCTION

- Couples diagnostic ultrasound between the transducer and the patient
- Provides increased acoustic transmission and reduced scattering from air bubbles

## TRANSDUCER COMPATIBILITY

- Contains no oils, alcohols, silicones, fragrances or other ingredients that may cause harm to the transducer
- Approved by major diagnostic ultrasound equipment manufacturers

## USE

- Gel may be warmed before use
- Apply to the skin and/or to the transducer probe prior to scanning
- Gel can be removed using a dry and/or wet paper towel or cloth

## CONTRAINDICATIONS

- Not intended for use as an electromedical conductor
- Not intended for use in invasive ultrasound procedures or on non-intact skin

## ORDERING INFORMATION

Description	Part No.	Viscosity	Cap Type	Contents
8 oz. squeeze bottle	02-912	High	Steeple	12/case
	02-812	High	Flip-Top	12/case
	05-912	Medium	Steeple	12/case
	05-812	Medium	Flip-Top	12/case

Description	Part No.	Viscosity	Contents
5 Liter container	02-405	High	4/case includes two empty 8 oz. refill btl/cs
	02-105	High	1/case includes one empty 8 oz. refill btl/cs
	05-405	Medium	4/case includes two empty 8 oz. refill btl/cs
	05-105	Medium	1/case includes one empty 8 oz. refill btl/cs

Description	Part No.	Viscosity	Contents
60 Gram Tube	02-6012	High	12 tubes/case
	05-6012	Medium	12 tubes/case

## STORAGE

- Store away from direct sunlight to preserve viscosity
- Recommended storage temperature: 32°F to 105°F (0°C to 41°C)
- Shelf life is five years