



Product Catalog

Ultrasound Gel

Scanning Gel for Lithotripsy

Cleaning Wipes for Ultrasound Equipment

Adjustable Patient Positioning Devices

NEXT Medical Products Company

45 Columbia Road, Branchburg, NJ 08876

www.nextmedicalproducts.com

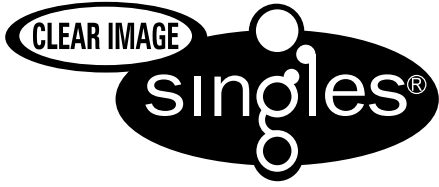
Order Desk: 800-458-4254, Order Fax: 908-218-3715
customerservice@nextmedicalproducts.com

| Company Information | |
|--|---|
| Physical Address | NEXT Medical Products Company 45 Columbia Road, Branchburg, NJ 08876 |
| Remit To Address | NEXT Medical Products Company P.O. Box 5148, North Branch, NJ 08876 USA |
| Toll-Free Order Phone | 800-458-4254 |
| General Phone and Fax | 908-722-4549; Fax 908-218-3715 |
| E-mail | customerservice@nextmedicalproducts.com |
| Web | www.nextmedicalproducts.com www.clearimagesingles.com www.orcomfort.com |
| Business Hours | 8:30am to 5:00pm Eastern Time |
| Federal Tax ID# | 46-0559670 |
| NEXT Medical Products Company is a certified minority, woman-owned small business. | |

Table of Contents

| | |
|---------------|---|
| Page 1 | Company Information |
| Page 2 | Ultrasound Gel - Single Patient Packets |
| Page 3 | Ultrasound Gel - STERILE Single Patient Packets |
| Page 4 | Ultrasound Gel - Bottles and Containers |
| Page 5 | Scanning Gel for Lithotripsy |
| Page 6 | Cleaning Wipes for Ultrasound Equipment and Transducers |
| Page 7 | Adjustable Patient Positioning Devices |
| Page 8 | Product History |





Clear Image Singles® Ultrasound Scanning Gel

- Individual, single patient packets of clear ultrasound coupling media for diagnostic and therapeutic imaging.
- Provides optimal sound velocity and acoustic impedance.
- Two packet sizes allow the user to dispense the preferred amount of gel with minimal effort and waste.
- Water-based, water-soluble formula is dye-free and non-staining.
- Non-sterile, for external use only. Not for use in electromedical procedures.
- Bacteriostatic.
- Made in USA.



Two viscosities available:
High and LITE-Medium Viscosity

Why use single patient gel packets?

- To help prevent cross-contamination and the risk of nosocomial infection associated with refilling and reusing gel bottles.
- To provide a controlled dose of gel for each patient.

Easy to Use - Simply tear along the edge of the packet, squeeze through the “dispensing spout” and apply the gel as desired. After use, gel is easily removed with a dry and/or wet paper towel or cloth.

Virtually Bubble-Free - Manufactured utilizing a proprietary method to be virtually bubble-free for enhanced image clarity.

Skin-Friendly - Contains no irritating dyes, perfumes, parabens or surfactants.

Transducer-Friendly - Does not contain dyes, oils, alcohol, silicones, fragrance or other ingredients known to harm transducers.

Patient-Friendly - Can be warmed in standard gel warmers (monitor gel temperature before applying to patient’s skin).

Economical - Packets empty easily, eliminating gel waste. 30 mL packet contains 1/3 more gel than competitive packets.

Proven - Approved by major diagnostic ultrasound equipment manufacturers. Clear Image Singles Gel is the original single patient gel.



Available with or without
dispensing cartons

| High Viscosity Not runny; often used for vascular and echocardiography applications. | | | |
|--|-----------------------|--------|--|
| Part # | Size | UOM | Packaging Description |
| 02-400B-030 | 30 mL (1 fl. oz.) | 400/CS | 100 packets/dispensing carton, 4 cartons/CS |
| 02-400-030 | | | 100 packets/bag, 4 bags/CS (no dispensing cartons) |
| 02-050-030 | | 50/BX | 50 packets/box |
| 02-400B-015 | 15 mL (.5 fl. oz.) | 400/CS | 100 packets/dispensing carton, 4 cartons/CS |
| 02-400-015 | | | 100 packets/bag, 4 bags/CS (no dispensing cartons) |

| LITE - Medium Viscosity 40% less viscous than high viscosity gel; often used for abdominal and OB/ GYN applications. | | | |
|--|----------------------|--------|--|
| Part # | Size | UOM | Packaging Description |
| 06-400B-030 | 30 mL (1 fl. oz.) | 400/CS | 100 packets/dispensing carton, 4 cartons/CS |
| 06-400-030 | | | 100 packets/bag, 4 bags/CS (no dispensing cartons) |
| 06-050-030 | | 50/BX | 50 packets/box |





Clear Image Singles® STERILE Ultrasound Scanning Gel

- Individual, single patient packets of sterile ultrasound gel overwrapped in a peelable pouch.
- For ultrasound applications where a sterile gel is desired.
- Helps make secure contact between the transducer and the patient, preventing air pockets and increasing acoustic transmission.
- Water-based, water-soluble formula is clear with no tint.
- Made in USA.



Easy to Use - Peel apart the outer pouch to remove the inner gel packet. Tear along the perforation and dispense the gel through the built-in dispensing spout.

Skin-Friendly - Contains no added dyes, perfumes, parabens or surfactants to help reduce the likelihood of skin irritation or staining.

Transducer-Friendly - Does not contain dyes, oils, alcohol, silicones, perfumes or other ingredients known to harm transducers.

STERILE Gel packets

For procedures where the use of a sterile gel is desired

| Part # | Size | UOM | Packaging Description |
|--------|---------|--------|----------------------------|
| 04-048 | 20 Gram | 400/CS | 48 packets/box, 6 boxes/CS |



Outer pouch opens easily



Clear Image[®] Ultrasound Scanning Gel

- Traditionally packaged, clear ultrasound gel for diagnostic and therapeutic applications.
- Provides optimal sound velocity and acoustic impedance.
- Water-based, water-soluble formula is dye-free and non-staining.
- Non-sterile, for external use only. Not for use in electromedical procedures.
- Bacteriostatic.
- Made in USA.



Two viscosities available:
High and Medium

Squeeze bottles are available
with choice of cap.

5 Liter collapsible containers
have a carrying handle



Squeeze bottles are available
with choice of cap -- steeple cap
(left) or flip-top cap (right)

Virtually Bubble-Free - Manufactured utilizing a proprietary method to be virtually bubble-free for enhanced image clarity.

Skin-Friendly - Contains no irritating dyes, perfumes, parabens or surfactants.

Transducer-Friendly - Does not contain dye, oils, alcohol, silicones, fragrance or other ingredients known to harm transducers.

Proven - Approved by major diagnostic ultrasound equipment manufacturers.

High Viscosity

Not runny; often used for vascular and echocardiography applications.

| Part # | Size | UOM | Packaging Description |
|--------|----------------------|-------|--|
| 02-912 | 8 oz. bottle | 12/CS | 12 bottles/case with steeple cap |
| 02-812 | | | 12 bottles/case with flip-top cap |
| 02-405 | 5 Liter container | 4/CS | 4 cubitainers and 2 empty (8 oz.) refill bottles/CS |
| 02-105 | | 1/CS | 1 cubitainer and 1 empty (8 oz.) refill bottle/CS |

Medium Viscosity

40% less viscous than high viscosity gel; often used for abdominal and OB/
GYN applications.

| Part # | Size | UOM | Packaging Description |
|--------|----------------------|-------|--|
| 05-912 | 8 oz. bottle | 12/CS | 12 bottles/case with steeple cap |
| 05-812 | | | 12 bottles/case with flip-top cap |
| 05-405 | 5 Liter container | 4/CS | 4 cubitainers and 2 empty (8 oz.) refill bottles/CS |
| 05-105 | | 1/CS | 1 cubitainer and 1 empty (8 oz.) refill bottle/CS |



LithoClear® Scanning Gel for Lithotripsy

- Acoustic transmission gel for dry contact ESWL (Extracorporeal Shock Wave Lithotripsy).
- Presents a clear pathway for shock wave acoustics in ESWL, reducing the chance of reflection or scattering due to micro or macro air bubbles.
- Matches the sound velocity of skin to within 0.5%, minimizing refraction at the skin boundary.
- Water-based, water-soluble formula is dye-free and non-staining.
- Non-sterile, for external use only. Not for use in electromedical procedures.
- Bacteriostatic.
- Made in USA.



5 Liter collapsible container has carrying handle

Virtually Bubble-Free - Manufactured utilizing a proprietary method to be virtually bubble-free.

Skin-Friendly - Contains no irritating dyes, perfumes, parabens or surfactants.

Equipment-Friendly - Does not contain dye, oils, alcohol, silicones, fragrance or other ingredients known to harm the therapy head.

| High viscosity formula; not runny | | | |
|-----------------------------------|---------|------|---|
| Part # | Size | UOM | Packaging Description |
| 11-601 | 1 Liter | 6/CS | 6 cubitainers/CS |
| 11-405 | 5 Liter | 4/CS | 4 cubitainers and 2 empty (8 oz.) refill bottles/CS |



1 Liter size





Available in soft pack and canisters.



SONO[®] Ultrasound Wipes

- One-step cleaner, disinfectant, deodorizer and sanitizer specifically formulated for use on ultrasound equipment and transducers.
- Thoroughly cleans and disinfects, yet does not damage transducers and equipment.
- Kills 99.9% of bacteria and viruses on contact.
- Kills 47 pathogens including MRSA, HIV and Staph.
- Free of ammonia, phosphate, solvent and bleach; low alcohol level.
- Wipes provide ample surface area for cleaning ultrasound equipment.
- EPA registered. Meets OSHA's Bloodborne Pathogen Standard.
- Made in USA. Distributed by NEXT Medical.

For technical information, please call 1-800-458-4254.

| SONO Ultrasound Wipes | | |
|-----------------------|-----------------------|---------------------------------------|
| Part # | Size | Packaging Description |
| 4018 | Each wipe is 7" x 10" | 50 wipes/soft pack, 12 packs per CS |
| 4032 | Each wipe is 7" x 8" | 80 wipes/canister, 6 canisters per CS |

| PRODUCT COMPARISON | SONO ULTRASOUND WIPES | Competitive wipes |
|--|--------------------------|----------------------|
| Pathogen claims | 47 | 20-44 |
| Safe without gloves | ✓ | ✗ |
| Tested on all major ultrasound manufacturers | ✓ | ✗ |
| LCD/touch screen safe | ✓ | ✗ |
| Ergonomic package designed specifically for ultrasound equipment | ✓ | ✗ |
| Will not roll off machine | ✓ | ✗ |
| Will not damage equipment | ✓ | ✗ |
| Large 7x10 wipe size | ✓ | ✗ |

OR Comfort™

Patented, inflatable, adjustable OR Comfort™ Patient Positioning Devices provide patient stability and comfort, as well as optimal surgical positioning. Devices can be adjusted throughout a procedure without having to manually lift or move the patient.



Shoulder-Float™ Adjustable Axillary Support Device

- Relieves patient's shoulder discomfort during surgical procedures in the lateral decubitus position. Minimizes pressure on shoulder and head to help reduce post surgical pain.
- Useful during total hip replacement, thoracotomy, shoulder arthroscopy and kidney surgery. It can benefit mildly sedated patients undergoing epidural anesthesia and patients undergoing lengthy procedures.

| Shoulder-Float Device | | | |
|-----------------------|-----------------------|-------------|-----------------------|
| Part # | Packaging Description | Part # | Packaging Description |
| SF05 | 5 per BX | SF10 | 10 per BX |



Pelvic-Tilt™ Adjustable Displacement Device

- Designed to lift a patient's hip between 20-40 degrees during surgical procedures. Includes a non-inflatable flap to place underneath the patient to prevent a lateral shifting of the device.
- Useful in obstetrics to avoid compression of the vena cava and/or aorta during cesarean sections and deliveries in the supine position. Practical during kidney surgery and surgery on the side of the leg or ankle.

| Pelvic-Tilt Device | | | |
|--------------------|-----------------------|-------------|-----------------------|
| Part # | Packaging Description | Part # | Packaging Description |
| PT05 | 5 per BX | PT10 | 10 per BX |



Delgado™ Inflatable Post

- Slides over the stabilizer post of the operating room table to provide an adjustable "pillow" between the post and the patient.
- Maximizes the stability of the patient and distributes the pressure, minimizing the likelihood of tissue damage or discomfort after surgery.

| Delgado Device | | | |
|----------------|-----------------------|-------------|-----------------------|
| Part # | Packaging Description | Part # | Packaging Description |
| DG05 | 5 per BX | DG10 | 10 per BX |

Product History

For more than 20 years, medical professionals have relied on Clear Image® Ultrasound Scanning Gel to help enhance the results of their patients' diagnostic procedures. Originally manufactured in 1991 by Sonotech, the Clear Image Gel product line now includes both a high viscosity and a medium viscosity gel.

In early 2000, as customers expressed concerns about infection control in the clinical setting, a new packaging option was developed for Clear Image Gel. Clear Image Singles® Gel, introduced in 2004, was the first unit dose flexible package for gel in the industry. By providing an easy-to-use, single patient dose packet, Clear Image Singles Gel addressed clinical concerns about cross-contamination and provided an alternative to traditional squeeze bottles and refill containers.

LithoClear® Scanning Gel, a 2002 addition to the gel line, specifically addressed the needs of the users of dry contact ESWL (Extracorporeal Shock Wave Lithotripsy).

Since acquiring the Sonotech medical products gel business in July of 2012 from Magnaflux (a division of Illinois Tool Works), NEXT Medical Products Company continues to manufacture Clear Image, Clear Image Singles and LithoClear Gels. In February of 2014, NEXT Medical became nationally certified as a minority, women-owned small business. Also in 2014, ultrasound gel manufacturing operations were relocated from Bellingham, Washington, to Branchburg, New Jersey. This move combined our manufacturing and sales activities into one new location. By retaining a warehouse on the west coast, our products can be shipped to customers from two locations.

In October of 2014, the assets of the former BLOXR Corporation were sold to BLOXR Solutions, LLC, a new business entity established as a wholly owned division of NEXT Medical Products. This acquisition expands our company's product line with innovative, patented x-ray attenuation products for the imaging and radiological markets. For more information on BLOXR products, visit BLOXR.com.

In January of 2016, NEXT Medical began manufacturing the Shoulder-Float™, Pelvic-Tilt™ and Delgado™ Patient Positioning Devices after acquiring the assets of O.R. Comfort, LLC.

Clear Image Singles, Clear Image and LithoClear are registered trademarks of NEXT Medical Products Company. Shoulder-Float, Pelvic-Tilt and Delgado are trademarks of NEXT Medical Products Company.

SONO is a registered trademark of Advanced Ultrasound Solutions, Inc.