Product Catalogue







PARKER LABORATORIES, INC.

THE SOUND CHOICE IN PATIENT CARE

ISO 13485:2003



AQUASONIC® 100

ULTRASOUND TRANSMISSION GEL



The World Standard for Medical Ultrasound Transmission, AQUASONIC 100 is the most widely used gel for diagnostic and therapeutic medical ultrasound. Recommended for all procedures where a viscous gel is required.

FFATURES

- Acoustically correct for the broad range of frequencies used
- 2 Completely aqueous; will not stain clothing or damage transducers
- 3 Unique "can't be copied" formula is bacteriostatic, non-sensitizing and non-irritating
- 4 No formaldehyde
- 6 Not a spermicide
- Used and recommended by leading manufacturers of medical ultrasound equipment worldwide

PRODUCT #	PACKAGE SIZE
01-20	20g single-use packette, non-sterile, 100 per dispenser box
01-02	60g Doppler® size tube, 12 per box
01-08	0.25 liter dispenser, 12 per box
01-50	5 liter SONICPAC® with refillable dispenser, 1 per box, 4 per case

STERILE AQUASONIC® 100

ULTRASOUND TRANSMISSION GEL



The World Standard for sterile ultrasound gel. STERILE AQUASONIC 100 is recommended for diagnostic and therapeutic ultrasound applications when sterility is indicated.

- Overwrapped, sterilized foil pouches
- 2 Acoustically correct for the broad range of frequencies used in medical ultrasound
- Non-irritating
- 4 Completely aqueous, will not stain clothing or damage equipment
- 6 Not a spermicide

PRODUCT #	PACKAGE SIZE
01-01	20g overwrapped, sterilized foil pouches, 48 per box



AQUASONIC CLEAR®

ULTRASOUND GEL



CLEAR ultrasound gel is based on the same "can't be copied" formula of the World Standard, Aquasonic® 100 Ultrasound Transmission Gel, without fragrance or color. For diagnostic and therapeutic medical ultrasound procedures.

FEATURES

- No fragrance or color
- 2 Acoustically correct for the broad range of frequencies used
- Hypoallergenic, bacteriostatic, non-irritating
- 4 Water soluble
- 6 No formaldehyde
- 6 Not a spermicide

PRODUCT #	PACKAGE SIZE
03-08	0.25 liter, 12 per box
03-50	5 liter SONICPAC® with dispenser,
	1 per box, 4 per case

AQUAFLEX®

ULTRASOUND GEL PAD



A 2cm x 9cm aqueous, flexible, disposable ultrasound standoff for use in difficult-to-visualize and near-field areas, or when gels alone won't do. Disposability eliminates the risk of cross-contamination in diagnostic and therapeutic ultrasound procedures.

FEATURES

- 1 Requires no gel, except in prolonged procedures
- 2 Requires only gentle, even pressure
- O Disposable
- 4 Cushions sensitive areas
- 5 Hypoallergenic, bacteriostatic
- 6 Easy to use



ULTRASOUND PRODUCTS

SCAN® ULTRASOUND GEL



Our exclusive dual-viscosity formula allows SCAN to be applied as a gel and scan as a fluid. For medical ultrasound procedures when a less viscous gel is desired.

FEATURES

- Acoustically correct, provides superior transmission of ultrasound waves
- 2 Completely aqueous, will not stain clothing, damage equipment or irritate skin
- 3 Acoustically correct for the broad range of frequencies used
- 4 Used and recommended by leading manufacturers of ultrasound equipment, worldwide
- **6** Bacteriostatic
- No formaldehyde

PRODUCT #	PACKAGE SIZE
11-08	237 ml (8 fl oz) dispenser, 12 per box
11-28S	SCANPAC® contains: 4 SCAN gallons, 2 refillable dispensers, and 1 pump

POLYSONIC® ULTRASOUND LOTION



Multi-purpose ultrasound lotion with superior coupling efficiency in a pleasing cosmetic quality base. Recommended for all ultrasound procedures when a lotion is preferred. Also available, Polysonic Ultrasound Lotion with Aloe Vera.

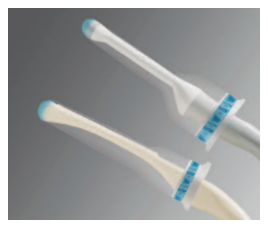
- Rich, moisturizing formula
- 2 Comfortable and pleasing to patient and ultrasound practitioner
- Acoustically correct for the broad range of frequencies used
- Will not damage equipment or stain clothing
- Bacteriostatic
- No formaldehyde

PRODUCT #	PACKAGE SIZE
21-08	250 ml (8.5 fl oz) dispenser, 12 per box
21-28	3.8 liter (1 U.S. gallon) with refillable dispenser, 4 per case (Dispenser pump not included)



ECLIPSE® & ECLIPSE 3D

PROBE COVER - LATEX FREE



A soft, latex-free, disposable probe cover for medical ultrasound probes/transducers, pre-gelled inside with Aquasonic® 100 Ultrasound Transmission Gel. Fits most endocavity ultrasound probes.

FEATURES

- Pre-gelled inside with Aquasonic® 100 Ultrasound Transmission Gel
- 2 Latex-free, non-irritating, non-sensitizing, non-sterile
- 3 Only one probe cover is required for each procedure

PRODUCT #	PACKAGE SIZE
38-01	2.37/1.75" W x 9.5" L (60mm/44mm x 241mm), 100 per box
38-03	3.25/1.69" W x 9.5 " L (83mm/43mm x 241 mm), 100 per box

AQUAGEL® LUBRICATING GEL



Clear, water-soluble, non-irritating lubricant. Compatible with natural and synthetic substances. The international choice for a non-sterile lubricating gel.

- 1 Convenient flip cap
- 2 For hospital and medical use
- 3 Economical Half U.S. Gallon dispenser
- 4 Non-runny, viscous gel
- 6 Not a contraceptive
- Bacteriostatic

PRODUCT #	PACKAGE SIZE
57-05	142g tube, 20 per box
57-20	Half U.S. Gallon (1.9 liter) with pump, 1 per box



ULTRASOUND PRODUCTS

THERMASONIC®

GEL WARMER



Single bottle and two multi-bottle gel warmers rapidly heat ultrasound gel and consistently monitor temperature. Durable construction, suitable for wall mounting or countertop use, and each unit comes with a two-year warranty. All three units are available in 120V and 230V CE.

FEATURES

- Powerful heating element uniformly heats bottles of gel
- 2 Microprocessor control maintains constant temperature
- (3) "Thermal cutoff" provides protection from overheating
- 4 IEC320/C14 receptacle
- 6 Hospital-grade plug and power cord
- UL Listed to Canadian Safety Standards (120V)
- High-density, impact-resistant composite
- Adjustable temperature settings for multi-bottle units
- Illuminated power ON/OFF switch on multi-bottle units
- Heat Indicator Lamp on single-bottle unit
- 1 Low electrical demand
- CD model can display temperature in Fahrenheit or Celsius

PRODUCT #	PACKAGE SIZE
82-01-20 CE	Single bottle gel warmer 230V (Unit supplied with European plug CEE 7/7)*
82-03-20 CE (LED)	Multi-bottle gel warmer 230V (Unit supplied with European plug CEE 7/7)*
83-03-20 CE (LCD) (Digital Display)	Multi-bottle gel warmer 230V (Unit supplied with European plug CEE 7/7)*

*U.K. BS-1363 plug (part # UKCORD) available as an accessory from distributors located in the United Kingdom.



ULTRADRAPE™UGPIV BARRIER AND SECUREMENT



UltraDrape is an innovative dressing designed for use during Ultrasound-Guided Peripheral Intravenous (UGPIV) that provides dual-action barrier and securement in one.

FEATURES

Sterile

Not made with natural rubber latex

3 A single dressing provides barrier and securement

4 Film layer used during ultrasound guidance is easily discarded, eliminating the need to clean transmission gel from skin

BENEFITS

- Helps reduce procedure cost when compared with sterile gels and covers
- Facilitates a "no-touch" aseptic procedure
- Helps minimize securement failure
- Minimizes post-IV procedure cleanup time

PRODUCT #	PACKAGE SIZE
34-15	5.8" x 3.25" (14.72cm x 8.25cm)
	50 per box, 4 boxes per case

Covered by patent: AU 2011264161; CN 102946819; EP 2579799; JP 5950414; US 9814526 and other pending patents.



SPECTRA® 360 ELECTRODE GEL



The only salt-free and chloride-free electrically conductive gel, recommended for all electromedical procedures, except defibrillation. Salt-free characteristics make it particularly suitable for long-term applications. Spectra 360 differs significantly from all other electrically conductive media; it works by wetting the skin, thereby reducing skin resistance.

FEATURES

- Non-gritty STAY-WET® formula allows for prolonged use without re-application
- 2 Product of choice for ECG, TENS, monitoring and pediatrics
- 3 Non-irritating, bacteriostatic
- Salt-free, no sodium ion transfer
- 6 Product of choice for conductive rubber/carbon electrodes
- Not recommended for defibrillation

PRODUCT #	PACKAGE SIZE
12-02	60g (2 oz) tube, 12 per box
12-08	250g (8.5 oz) tube, 12 per box

SIGNASPRAY®

ELECTRODE SOLUTION AND SKIN PREP



Highly conductive, economical spray electrolyte and non-gritty skin prep.

- 1 The ideal electrolyte for use with muscle stimulation equipment
- 2 Bacteriostatic, non-staining
- Superior non-gritty skin prep
- 4 No residue build-up
- **6** Easy to apply, easy to clean up
- 6 Clear bottle lets you know how much SIGNASPRAY is left
- Not recommended for defibrillation

PRODUCT #	PACKAGE SIZE
18-25	250 ml (8.5 fl oz) clear spray dispenser bottle, 12 per box

SIGNACREME®ELECTRODE CREAM



Highly conductive cream electrolyte for use in electromedical procedures where a cosmetic quality cream is preferred.

FEATURES

- 1 Cosmetic quality, pleasing to patients
- 2 Bacteriostatic
- 3 Conveniently packaged in refillable see-thru dispenser with flip-top cap
- 4 Not recommended for defibrillation

PRODUCT #	PACKAGE SIZE
17-05	170g (6 oz) dispenser, 12 per box

SIGNAGEL® ELECTRODE GEL



Highly conductive, multi-purpose electrolyte meets all the standards of the ideal saline electrode gel. Recommended for ECG, defibrillation, biofeedback and EMG.

- Highly conductive
- 2 Bacteriostatic
- See-thru tube with stand-up cap lets you know how much SIGNAGEL is left
- 4 Water-soluble, non-staining, non-gritty

PRODUCT #	PACKAGE SIZE
15-60	60g (2 oz) tube, 12 per box
15-25	250g (8.5 oz) tube, 12 per box



TENSIVE®

CONDUCTIVE ADHESIVE GEL



Safe, non-flammable, odorless, conductive adhesive gel. Recommended for TENS, EMG, EEG, and other electromedical procedures.

FEATURES

- Eliminates tape and tape irritation
- 2 Conductive immediately, no need to wait
- Non-flammable, no solvent odor
- Best adhesive gel available
- Bacteriostatic
- Water soluble, easily removed with water
- Not recommended for defibrillation

PRODUCT # PACKAGE SIZE 22-60 50g tube, 12 per box

REDUX®

ELECTROLYTE GEL, CREME, PASTE



REDUX GEL

Non-abrasive, water based gel for routine ECG and defibrillation.

REDUX CREME

For routine ECG.

REDUX PASTE

Water-based, abrasive paste for short-term monitoring, ECG and defibrillation.

FEATURES (REDUX GEL)

- Highly conductive
- 2 Water soluble, non-staining, non-gritty

PRODUCT # PACKAGE SIZE 65-04 114g (4 oz) tube, 10 per box

FEATURES (REDUX CREME)

- Cosmetic quality, pleasing to patients
- 2 Bacteriostatic
- 3 Highly conductive electrode cream
- 4 Not recommended for defibrillation

PRODUCT #	PACKAGE SIZE
66-04	114g (4 oz) tube, 10 per box

FEATURES (REDUX PASTE)

- Highly conductive
- 2 Water soluble
- Bacteriostatic

PRODUCT #	PACKAGE SIZE
67-05	142g (5 oz) tube, 10 per box

TRANSEPTIC® CLEANSING SOLUTION



Multi-purpose spray for professional use in cleansing ultrasound transducer/probe surfaces between procedures.

FEATURES

Convenient clear spray dispenser

2 Does not contain phenol or glutaraldehyde

3 Accepted for use by manufacturers of ultrasound equipment

PRODUCT #	PACKAGE SIZE
09-25	250 ml (8.5 fl oz) clear spray bottle, 12 per box (Ground Shipment only)





The world leader for medical ultrasound and electromedical contact media

Find out more at more thermofisher.com.au | thermofisher.co.nz

In Australia:

For customer service, call 1300-735-292
To fax an order, use 1800-067-639
To email an order, ordersau@thermofisher.com

In New Zealand:

For customer service, call 0800-933-966 To fax an order, use 0800-329-246 To email an order, ordersnz@thermofisher.com

