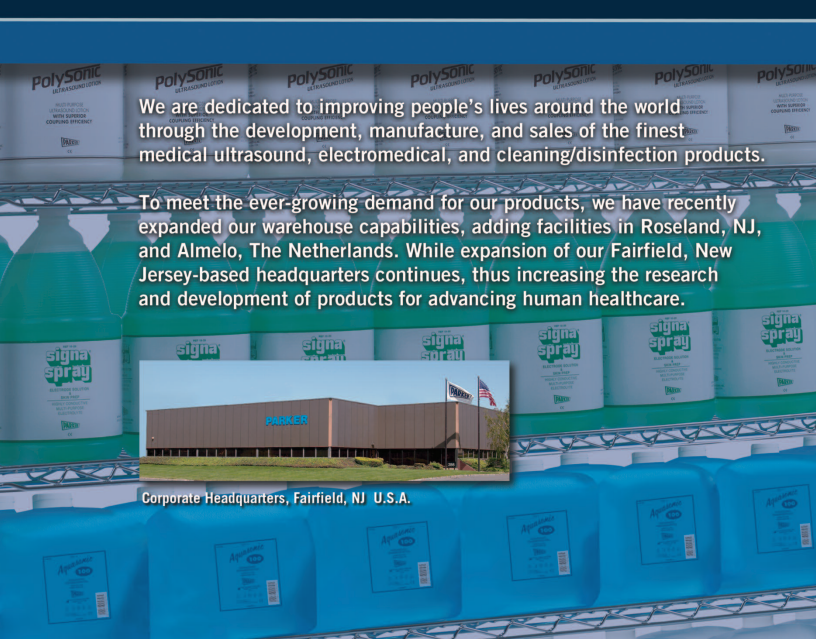


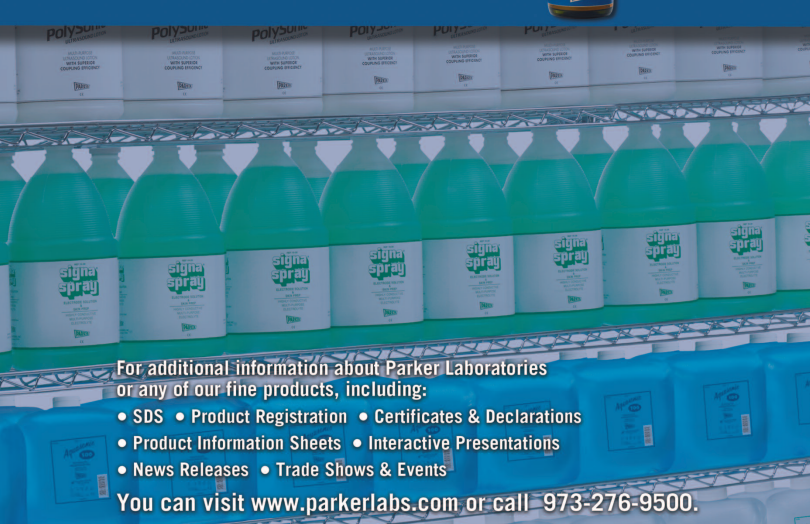
# IT STARTED WITH ONE PRODUCT





# **ALMOST 60 YEARS AGO**





## **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
- (i) Used and recommended by leading manufacturers of medical ultrasound equipment, worldwide

PRODUCT #	PACKAGE SIZE
01-20	20 g single-use packette, non-sterile, 100 per dispenser box
01-02	60 g Doppler® size tube, 12 per box
01-08	0.25 L dispenser, 12 per box
01-34	1 L with dispenser cap, 6 per box
01-50	5 L 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	20 g 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
- Acoustically correct for the broad range of frequencies used
- 3 Hypoallergenic, bacteriostatic, non-irritating
- 4 Water-soluble
- 6 No formaldehyde
- 6 Not a spermicide

PRODUCT #	PACKAGE SIZE
03-02	60 g Doppler® size tube, 12 per box
03-08	0.25 L dispenser, 12 per box
03-34	1 L with dispenser cap, 6 per box
03-50	5 L SONICPAC® with refillable dispenser, 1 per box, 4 per case
03-54	5 L ECONOPAC contains: FOUR 5-Liter, 2 refillable dispensers per case

## **AQUAFLEX®**

## **ULTRASOUND GEL PAD**



A 2 cm x 9 cm 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.

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

PRODUCT #	PACKAGE SIZE
04-02	2 cm x 9 cm gel pad, 6 pads per box

### **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 Used and recommended by leading manufacturers of ultrasound equipment, worldwide
- 4 Bacteriostatic
- **5** No formaldehyde

PRODUCT #	PACKAGE SIZE
11-08	237 ml (8 fl oz) dispenser, 12 per box
11-28	3.8 L (1 US gallon) with refillable dispenser, 4 per case (dispenser pump not included)
11-28S	SCANPAC® contains: 4 SCAN gallons, 2 refillable dispensers and 1 pump

# POLYSONIC® ULTRASOUND LOTION



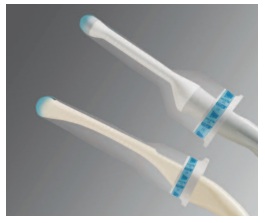
Multi-purpose ultrasound lotion with superior coupling efficiency in a pleasing cosmetic quality base. Recommended for all ultrasound procedures when a lotion is preferred. Also available, Polysonic Ultrasound Lotion with Aloe Vera.

- 1 Rich, moisturizing formula
- 2 Comfortable and pleasing to patient and ultrasound practitioner
- 3 Acoustically correct for the broad range of frequencies used
- 4 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 L (1 US gallon) with refillable dispenser, 4 per case (dispenser pump not included)
21-50	POLYPAC® contains: 4 POLYSONIC gallons, 2 refillable dispensers and 1 pump
20-08 w/ Aloe Vera	250 ml (8.5 fl oz) dispenser, 12 per box
20-28 w/ Aloe Vera	3.8 L (1 US gallon) with refillable dispenser, 4 per case (dispenser pump not included)
20-50 w/ Aloe Vera	POLYPAC® contains: 4 POLYSONIC with Al- Vera gallons, 2 refillable dispensers and 1 pu

## **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**

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

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

## AQUAGEL® LUBRICATING GEL



A clear, water-soluble, non-irritating lubricant. Compatible with natural and synthetic substances, making it the international choice for a non-sterile lubricating gel.

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

PRODUCT #	PACKAGE SIZE
57-05	142 g tube, 20 per box
57-20	Half US Gallon (1.9 L) with pump, 1 per box

### **ULTRASOUND PRODUCTS**

## THERMASONIC® GEL WARMER



The NEW single-bottle and two redesigned multi-bottle gel warmers rapidly heat ultrasound gel and consistently monitor temperature. With their durable construction and suitability for wall mounting or countertop use, each unit comes with a two-year warranty. All three units are available in 120 V and 230 V CE.

#### **FEATURES**

1 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 (120 V)

High-density, impact-resistant composite

8 Adjustable temperature settings for multi-bottle units

Illuminated power ON/OFF switch on multi-bottle units

Heat Indicator Lamp on single-bottle unit

Low electrical demand

LCD model can display temperature in Fahrenheit or Celsius

PRODUCT #	PACKAGE SIZE
82-01	Single-bottle gel warmer 120 V
82-03 (LED)	Multi-bottle gel warmer 120 V (plus 3 dispensers of ultrasound couplant)
83-03 (LCD) (Digital Display)	Multi-bottle gel warmer 120 V (plus 3 dispensers of ultrasound couplant)
82-01-20 CE	Single-bottle gel warmer 230 V (with European plug CEE 7/7)
82-03-20 CE (LED)	Multi-bottle gel warmer 230 V (with European plug CEE 7/7)
83-03-20 CE (LCD) (Digital Display)	Multi-bottle gel warmer 230 V (with European plug CEE 7/7)

## 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
- 4 Salt-free, no sodium ion transfer
- 6 Product of choice for conductive rubber/carbon electrodes
- Not recommended for defibrillation

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

## **SIGNASPRAY®**

## ELECTRODE SOLUTION AND SKIN PREP



SignaSpray is a highly conductive, economical spray electrolyte and non-gritty skin prep.

- 1 The ideal electrolyte for use with muscle-stimulation equipment
- 2 Superior non-gritty skin prep
- Bacteriostatic, non-staining
- 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
18-28	3.8 L (1 US gallon) with refillable dispenser, 4 per case (dispenser pump not included)
18-04	SIGNASPRAYPAC® contains: 4 SIGNASPRAY gallons, 2 refillable spray dispensers and 1 dispenser pump

## **ELECTROMEDICAL PRODUCTS**

# **SIGNACREME®**ELECTRODE CREAM



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

#### **FEATURES**

- 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	142 g (5 oz) dispenser, 12 per box
17-20	Half US Gallon (1.9 L) with 2 refillable dispensers and 1 dispenser pump

## SIGNAGEL® ELECTRODE GEL



This 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
- Water-soluble, non-staining, non-gritty

PRODUCT #	PACKAGE SIZE
15-60	60 g (2 oz) tube, 12 per box
15-25	250 g (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
- 4 Best adhesive gel available
- Bacteriostatic
- Water-soluble, easily removed with water
- Not recommended for defibrillation

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

### **REDUX®**

## ELECTROLYTE GEL, CREME, PASTE



#### **REDUX GEL**

This non-abrasive, water-based gel is for routine ECG and defibrillation.

#### **REDUX CREME**

This electrolyte creme is for routine ECG procedures.

#### **REDUX PASTE**

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

#### **FEATURES (REDUX GEL)**

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

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

#### **FEATURES (REDUX CREME)**

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

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

#### **FEATURES (REDUX PASTE)**

- Highly conductive
- Water-soluble
- Bacteriostatic

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

### **CLEANERS & DISINFECTANTS**

# PROTEX™ ULTRA DISINFECTANT WIPES



A powerful, one-step cleaner/disinfectant that starts killing on contact. Protex ULTRA will eliminate 99.9% of bacteria in 15 seconds and disinfect in just 4 minutes. It is effective against a broad spectrum of pathogens, including HIV, H1N1, MRSA, and many others.

Use Protex ULTRA Disinfectant Wipes in medical and dental offices, emergency vehicles, hospitals, nursing homes, exercise facilities and locker rooms. Useful in disinfecting ultrasound transducers and probes, mammography compressor plates, vinyl exam tables, countertops, and other hard, non-porous, non-critical surfaces.

#### **FEATURES**

- 1 Eliminates 99.9% of bacteria in 15 seconds
- 2 Disinfects in just 4 minutes
- 3 Effective on 40 different pathogens
- 4 Starts killing on contact
- **6** Cleans AND disinfects in one easy step
- 6 Will not harm most hard, nonporous surfaces
- (\*\*STAY PUT" adhesive backing adheres to mobile equipment for ULTRA convenience (softpack only)
- 8 Alcohol, bleach and solvent FREE
- 9 For hospitals and institutional use
- O Accepted for use by manufacturers of ultrasound equipment

PRODUCT #	PACKAGE SIZE
48-39	60 ct Softpack, 6.5" x 6.0" non-abrasive wipes, 12 per box
48-70	100 ct Canister, 7" x 10" textured wipes, 6 per case

Protex ULTRA Wipes are not available for sale in Europe or Canada.

## PROTEX™ DISINFECTANT SPRAY



A one-step cleaner/disinfectant, effective against a broad spectrum of pathogens, including MRSA, HIV, Staph and many others. Used for disinfecting ultrasound transducers, probes, mammography-compressor plates. Also for use on vinyl exam tables and athletic mats, counter tops, exercise equipment and other hard nonporous, non-critical surfaces.

#### **FEATURES**

Alcohol, bleach and solvent FREE

2 For hospitals and institutional use

3 Convenient spray dispenser

4 Accepted for use by manufacturers of ultrasound equipment

PRODUCT #	PACKAGE SIZE
42-12	12 oz spray bottle, 12 per box
42-32	32 oz trigger-spray bottle, 6 per box

Protex Disinfectant Spray is not available for sale in Europe or Canada.

# TRANSEPTIC® CLEANSING SOLUTION



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

### **FEATURES**

1 Convenient clear spray dispenser

2 Does not contain phenol or glutaraldehyde

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





### THE WORLD LEADER FOR MEDICAL ULTRASOUND AND ELECTROMEDICAL CONTACT MEDIA



