



General Monitoring ECG Electrodes



FS50

P.d. 98

4008152C

diameter **Size: 50mm**

- Adult Foam Solid Gel for Short and Long Term Monitoring
- Closed-cell PE foam with hypoallergenic adhesive
- Solid Gel provides secondary adhesion
- Wear for up to 3 days

*skirti naudojant, nu
virstu gelio trumpiau ir
ilgam metu tobuliau*

Suggested Use: General Monitoring, Echo, Cardiac Diagnostics, Operating Room, Sleep Studies, and Routine and Resting Monitoring



50 Electrodes / Pouch
400 Electrodes / Case

FW50

4008143C

Size: 50mm

- Adult Foam Wet Gel for Short and Long Term Monitoring
- Closed-Cell PE foam with hypoallergenic adhesive
- Wet Gel offers higher conductivity and lower impedance
- Wear for up to 3 days

Suggested Use: General Monitoring, Echo, Cardiac Diagnostics, Operating Room, Sleep Studies, and Routine and Resting Monitoring



50 Electrodes / Pouch
400 Electrodes / Case

FW50R

4008144C

Size: 50mm

- Adult Foam Wet Gel for Short and Long Term Monitoring
- Closed-Cell PE foam with hypoallergenic adhesive
- Wet Gel offers higher conductivity and lower impedance
- Wear for up to 3 days
- **Radiotranslucent** for imaging and X-Ray applications

Suggested Use: General Monitoring, Cardiac Diagnostics, X-Ray



50 Electrodes / Pouch
400 Electrodes / Case

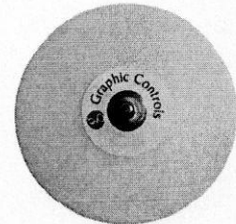
FW60

4008140C

Size: 60mm

- Adult Foam Wet Gel for Short and Long Term Monitoring
- Closed-Cell PE foam with hypoallergenic adhesive
- Wet Gel offers higher conductivity and lower impedance
- Wear for up to 3 days
- Ideal for 3/5 Lead applications

Suggested Use: General Monitoring, Echo, Cardiac Diagnostics, Operating Room, Sleep Studies, and Routine and Resting Monitoring



25 Electrodes / Pouch
250 Electrodes / Case

FW32P

4008149C

Size: 32mm

- Paediatric Foam Wet Gel for Short and Long Term Monitoring
- Closed-Cell PE foam with hypoallergenic adhesive
- Wet Gel offers higher conductivity and lower impedance
- Wear for up to 3 days

Suggested Use: General Monitoring, Echo, Cardiac Diagnostics, Operating Room, Sleep Studies, and Routine and Resting Monitoring



50 Electrodes / Pouch
500 Electrodes / Case

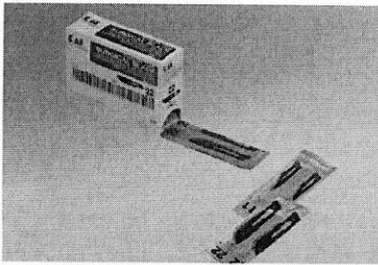


St. Peter's Quay

sterilis pambastiruan scalpelis asinensis p.d. 99

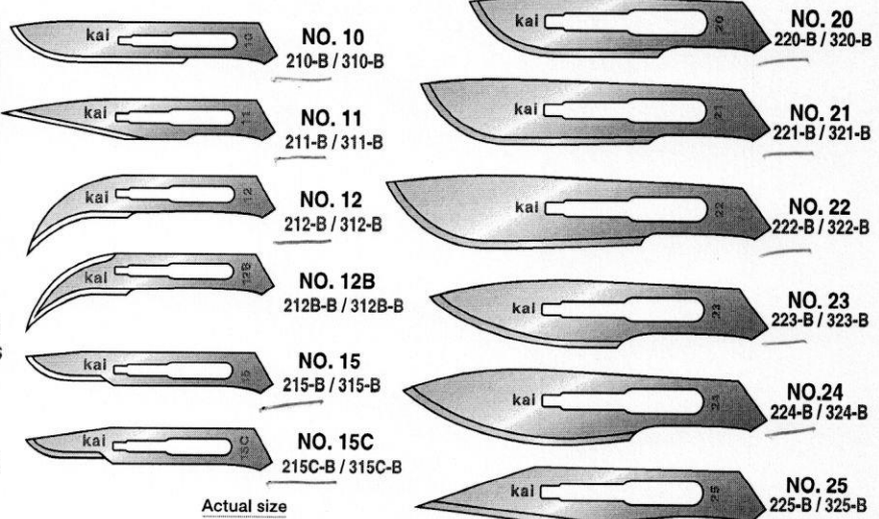


STERILE DISPOSABLE SURGICAL BLADES



Kai surgical blades have a complete selection of the most widely used blade size - both in carbon steel and stainless steel. Sterility is guaranteed by use of gamma radiation. 100 blades individually foil packed, hermetically sealed, are packed in a dispenser box.

anglimo plius



Actual size

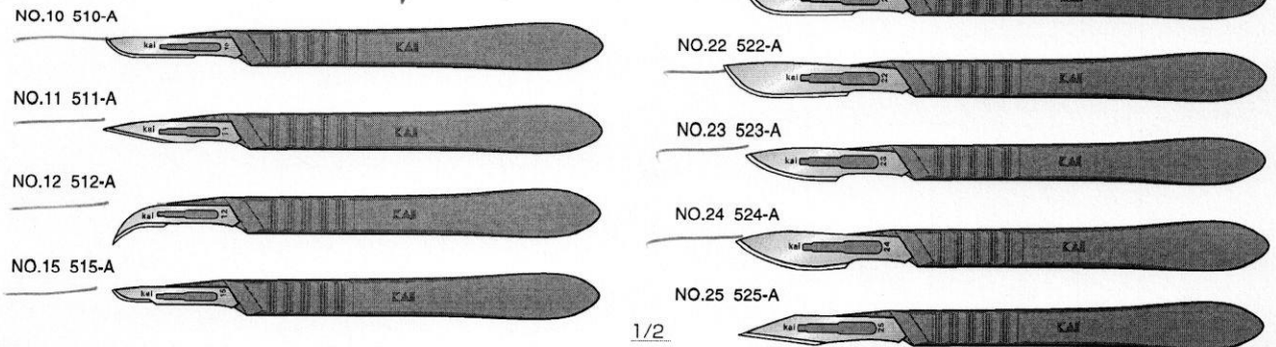
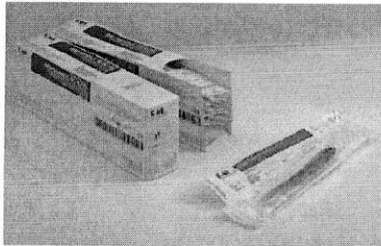
STERILE DISPOSABLE SCALPELS



P.D. 100

- Stainless steel blade
- With transparent cap
- Sterilized by E.O.G.
- 20 scalpels in a dispenser box

plius



1/2

SURGICAL KNIFE HANDLES
Autoclavable-Reusable-Plastic

- Polypropylene plastic body
- With easy blade remover
- Each packed in polybag
- 10 handles in a box

Handle type: Style NO.3 P-3

Handle type: Style NO.4 P-4

1/2



Product specifications may be changed without notice



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Aquasonic[®] 100

ULTRASOUND TRANSMISSION GEL

Aquasonic[®] 100 is the original medical ultrasound transmission gel. It has enjoyed more than five decades of successful clinical use and is the most widely used ultrasound product in the world.

Universally recognized as the standard for all ultrasound procedures, it is acoustically correct for the broad range of frequencies used in medical ultrasound.

Aquasonic 100 Ultrasound Transmission Gel is aqueous, non-staining, non-irritating and hypoallergenic.

Aquasonic 100 Ultrasound Transmission Gel

Product No.	Size
01-20	20 g single use packete, non-sterile
01-02	60 g DOPPLER [®] size tube
01-08	0.25 liter dispenser bottle
01-34	1 liter dispenser bottle
01-30	5 liter SONICPAC [®] with dispenser
01-01	20 g sterilized, overwrapped foil pouches

Ref. 133
Ref. 132



ISO 13485:2003



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The sound choice in patient care.™

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AQUASONIC® 100

ULTRAGARSINIS GELIS

Aquasonic® 100 yra unikaliu formulės medicininis ultragarsinis gelis.

Šis produktas jau daugiau nei penkis dešimtmečius sėkmingai naudojamas medicinoje ultragarso procedūroms. Jis yra plačiausiai pasaulyje naudojamas ultragarsinis gelis.

Visuotinai žinomas kaip produkto standartas, atliekant ultragarso procedūras, šis gelis yra akustinis, naudojamas plačiam dažnių diapazonui.

Aquasonic 100 Ultragarsinis gelis yra vandeninis, nepalieka dėmių, nedirgina odos, hipoalerginis.

Aquasonic 100 Ultragarsinis gelis

<u>Produkto Nr.</u>	<u>Talpa</u>
01-20	20 gr vienkartinio naudojimo pakelis, nesterilus
01-02	60 gr. DOPPLER® dydžio tūbelė
01-08	0,25 ltr. butelis su dozatoriumi <i>P.d. 133</i>
01-34	1 ltr. butelis su dozatoriumi
01-50	5 ltr. SONIPACK® su dozatoriumi <i>P.d. 132</i>
01-01	20 gr. sterilus maišelis folijos apdangale

ISO 13485:2003

PARKER LABORATORIES, Inc.

J. Tamaitis



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Nuprep®

Skin Prepping Gel

Nuprep is a mild abrasive gel that strips away dry surface skin and moistens the corneum skin layer. Gently applied, Nuprep Gel improves conductivity and helps achieve high quality tracings.

Nuprep Gel has earned an excellent reputation through extensive use by leading technologists in medical facilities throughout the world.

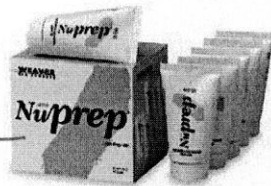
Nuprep is available in two convenient sizes:

10-30	Nuprep Gel	4oz (114 Gm) Tube 3-pack
10-61	Nuprep Gel	25 gram Tube 6-pack

*p.d.
158*



4oz (114 Gm) Tube
3-pack
Product # 10-30



25 Gm Tube
6-pack
Product # 10-61

Odos paruošimo gelis

Ten20® CONDUCTIVE

Conductive EEG Paste

Ten20 is a conductive and adhesive paste specifically formulated for use with non disposable neurodiagnostic electrodes.

Ten20 is a uniquely washable and non-drying formula. The easy clean up is appreciated by technologists and patients alike.

Ten20 Conductive paste is available in three convenient sizes:

10-20-4	Ten20 Conductive Paste	4oz (114 Gm) Jar 3-pack
10-20-4T	Ten20 Conductive Paste	4oz (114 Gm) Tube 3-pack
10-20-8	Ten20 Conductive Paste	8oz (228 Gm) Jar 3-pack

*p.d.
157*



4oz (114 Gm) Jar
3-pack
Product # 10-20-4



4oz (114 Gm) Tube
3-pack
Product # 10-20-4T



8oz (228 Gm) Jar
3-pack
Product # 10-20-8

kondukticinė EEG pasta, 114 gr. tubelė

FOR MORE INFORMATION
Contact:

WEAVER
and company

Weaver and Company
565 Nucla Way Unit B
Aurora, CO 80011
Toll Free 800-525-2130
Fax 303-367-5118
www.doweaver.com

M. J. J. J.
B. Jancietis



TH/TS-1 CE

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P.d. 158

NUPREP® SKIN PREP GEL A0011 Rev 16

[en]

REF 10-30, 10-30-K, 10-61, 10-25, 10-25S

— DESCRIPTION —

Nuprep gel contains: Water, Aluminum Oxide, 1,2 Propanediol, Sodium Polyacrylate, Methylparaben, Propylparaben, FD&C Blue 1, FD&C Red 40, FD&C Yellow 5.

— USAGE —

For use when a lower skin impedance would enhance test results, e.g.: EEG exams, evoked potential procedures, ECG stress tests, cardiac rehabilitation monitoring, and cardiac catheter monitoring exam procedures.

— APPLICATION —

Neurodiagnostic Electrodes - Non disposable (Bell electrodes) Moisten a cotton swab with Nuprep gel, remove excess. Rub onto skin lightly with 4 or 5 small circular motions that are about the diameter of the electrode to be used. On normal skin conditions: use about the pressure used to file fingernails with a fingernail file.

With neonates and geriatric patients, **use much less pressure than with adults.** Satisfactory impedances are achievable with 3 or 4 strokes of a cotton swab using **very light pressure.**

To reduce natural skin impedance, wash the head prior to the exam and use no lotions or oils. If more gel application is necessary to reach satisfactory impedance, **use one or two more light strokes, not more pressure.**

ECG Electrodes: For stress test, Holter monitor, and cardiac rehabilitation electrodes, first wipe the electrode site with an alcohol pad, to de-fat the skin. Apply enough gel to moisten about 1/4th of a gauze pad. Apply gel sparingly by rubbing in a circular motion at each electrode site with 6 or 7 strokes. Remove any excess gel with a dry part of the gauze pad. Apply self-adhering electrodes over the prepared electrode site.

— CAUTION —

Avoid eye contact. If product is introduced in the eye, rinse with warm water for 10 to 15 minutes. **Avoid rubbing the eyes.**

Do not use on a wound or inflamed skin.

Do not use on patients with a history of skin allergies or sensitivity to cosmetics and lotions. If rash, redness, itch, swelling, or abnormality appears on skin, wash off immediately.

Do not use with current-inducing electrodes.

Do not over abrade. Topical abrasion with permanent scarring can occur.

Instruct patients to communicate any persistent redness, soreness or swelling at the electrode site.

Topical infections may leave permanent scars if untreated.

Long term electrode site must be checked at least daily for irritation and redness by removing the electrode and evaluating the skin condition under the electrode. Nuprep gel contains insoluble materials that may shadow, or interfere with a Magnetic Resonance Imaging (MRI) examination. Prior to an MRI exam, ensure all materials used in the neurodiagnostic examination are cleaned from the electrode sites.

— SAFETY AND HANDLING —

Nuprep gel: is non-toxic if accidentally ingested; poses no known risk to healthcare workers; may be disposed of without special handling. Keep lid tightly closed and store at room temperature.

*audėti:
vanduo, šiluminis
oksidas, 1,2 propano-
diolis, natrio poliacrilato,
metilparaben, propilparaben, FD&C
Blue 1, FD&C Red 40,
FD&C Yellow 5.*

*širdies naudoti:
8-8 tyrimų proce-
dūroms, norint
pagrįsti odos
patalidumą.*

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EC REP

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CE



*Yas
S. Kucvaitis*

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Ten20[®] Conductive Paste A0009 Rev 12 [en]

REF 10-20-4, 10-20-8, 10-20-4T, 10-20-4TK, 10-20-2S

Ten20 Conductive formulation contains: Polyoxyethylene 20 Cetyl Ether, Water, Glycerin, Calcium Carbonate, 1,2 Propanediol, Potassium Chloride, Gelwhite, Sodium Chloride, Polyoxyethylene 20 Sorbitol, Methylparaben, Propylparaben.

modelis:

— USAGE —

For use in neuromonitoring procedures in conjunction with non-gelled neurodiagnostic electrodes, e.g.: EEG exams, evoked potential procedures, PSG, and MSLT procedures.

— APPLICATION —

Do not dispense paste directly onto the electrode or on the head. Place the amount of paste needed on a surface such as a strip of surgical tape.

Do not use too much paste. The size of the area of the paste becomes the effective size of the electrode. This can reduce inter-electrode distances, potential differences measured and compromise the exam.

Ten20 Conductive Tube: Press the tube from below to push paste to the top of the tube. Press with the thumb at the top of the tube to dispense the paste.

Ten20 Conductive Jar: Use a tongue blade to remove the paste.

— PASTE WITH GAUZE OR TAPE —

The adhesive quality of **Ten20 Conductive** is usually sufficient to adhere the electrodes to the skin and provide conductivity for the neurodiagnostic exam.

First, gently abrade the skin with an abrasive product such as **Nuprep**. Use a bell shaped cup electrode with the hole in the center. Apply just enough paste inside of the EEG electrode to very slightly overfill the cup.

Place the electrode onto the electrode site and press with medium pressure. A small amount of paste may come out of the hole. Pressing too hard will cause all of the paste to come out and the electrode will not adhere well. Use either tape or a postage stamp size piece of gauze to fix the electrode in place.

If the electrode site has hair around it, use a cut up piece of gauze the size of a postage stamp and press onto the electrode. The paste that came out of the hole when it was pressed into place will hold the gauze square. If no paste comes out of the hole, place a small amount of Ten20 Conductive on the gauze and press the gauze onto the electrode using the paste to make it stick.

If the electrode site does not have hair around it, use surgical tape such as 1" Micropore tape to secure the electrodes. Use the same technique as above pressing the electrode into place. Use 3 or 4 cm of tape (1 1/4") to cover the electrode and the lead hub.

This is effective at Fp1, Fp2 and the ground electrode. Do this on any other sites not surrounded by hair if the patient is balding.

— A₁ and A₂ —

Attach A₁ and A₂ on the earlobe using the amount of paste as described above. Point the hub of the electrode up and slightly forward. Allow the lead to come over the top of the ear and then direct it to the back of the head. Use a longer piece of tape than normal so that you cover the hub of the lead, the electrode, then loop the tape to the back of the earlobe.

— CAUTIONS —

Avoid eye contact. If product is introduced in the eye, rinse with warm water for 10 to 15 minutes. Avoid rubbing the eyes.

Use topically on intact skin only. Do not use on or near open wounds, bruised or weakened skin due to injury or the medical condition of the patient.

Do not use on patients with a history of skin allergies or sensitivity to cosmetics and lotions. If rash, redness, itch, swelling, or abnormality appears on skin, wash off immediately.

Instruct patients to communicate any persistent redness, soreness or swelling at the electrode site. Topical infections can leave permanent scars if left untreated.

Patients' tolerance for topical applications to the skin varies widely. Some patients poorly tolerate adhesives, abrasives, conductive media, and salts. Respond to any complaint that may signal product intolerance.

Long term electrode sites must be checked for irritation and redness at least daily by removing the electrode and evaluating the skin condition under the electrode.

Ten20 Conductive Paste contains insoluble materials that may shadow, or interfere with Magnetic Resonance Imaging (MRI) examination. Prior to an MRI exam, ensure all materials used in the neurodiagnostic examination are cleaned from the electrode sites. Do not use with current-inducing electrodes.

— SAFETY AND HANDLING —

• Collodion Remover, a Mavidon product, can be used to remove product from hair, if necessary.

• Excessive exposure may cause fingers to become dry and chapped. Wash from hands after applying to the patient. If dry hands persist, use gloves when applying the product.

• Ten20 is non-toxic if accidentally ingested.

• Ten20 may be disposed of without special handling. Keep containers tightly closed and store at room temperature. Avoid prolonged cold temperature or freezing.

32°F
0°C

P.d. 157

*šurta;
neurodiagnotoravim
procedūroms, naudo-
jant kartu su neu-
rodiagnot gelio elektio-
dais, p.p. EEG
taimui, polimeruo,
grafijos tyimui ir
MSLT procedūrai.*

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