



EKG Jel ECG Gel

EKG Elektrot



Önerilen Kullanım Yeri: EKG jel kullanım alanları oldukça genişdir. Kısıtları: Ultrason, EKG, Elif uygulanılan, EKG elektrotları, Epilasyon uygulamaları vb. birçok alanda kullanılmaktadır. İçerdiği aktif maddeler yüksek viskozit ve üretimde kullanılan vakum teknolojisi sayesinde cihazlara zarar vermez. Kullanımı esnasında vücuttaki tuzdan etkilenmez. Uygulamada rahatlık sağlar. Hipolerjeniktir, cildi tıkanıt etmez. Suda çözünür. Kolay temizlenir, yağ ve yağlı madde içermem. Formaldehit ve tuz içermez. Toksik testi yoktur, kokusuzdur, tüm ciltlere uygundur.

EN

Recommended place of use: The usage of ECG Gel is quite extensive. Briefly, it is used for several purposes such as ultrasound procedures, ECG procedures, cardiac stress tests, ECG electrodes, epilation procedures etc. Thanks to the high viscosity active ingredients it contains and the vacuum technology used in its production, it does not harm the devices. It is not affected by the salt in the body during use. Provides comfort in application. It's hypoallergenic, does not irritate the skin. It's water soluble. It is easy to clean, does not contain oil and oily substances. It does not contain formaldehyde and salt. It has no toxic effect, odorless, suitable for all skin types.

FR

Lieu d'utilisation conseillé : Il est utilisé dans plusieurs domaines comme l'ultrason, l'ECG, les applications d'effort, les électrodes d'ECG, les applications d'épilation etc. N'endommage pas les appareil grâce à son contenu élevé en substance active de viscosité et à la technologie de vacuum utilisé lors de la production. N'est pas influencé par le sel présent dans le corps durant l'utilisation. Offre une facilité d'application. Est hypoallergénique, n'irrite pas la peau. Se dissous à l'eau. Se nettoie facilement, ne contient pas d'huile ou de substance contenue de l'huile. Ne contient pas de formaldehyde et de sel. N'a pas d'influence toxique, douceur, convient à toutes les

الاستخدام الموصى به: يتم استخدامه لعدة أغراض مثل إجراءات الموجات فوق الصوتية وإجراءات تخطيط القلب واختبارات الإجهاد وأقطاب وحدات التحفيز والشرير بالأجهزة بفضل التردد والشعر وما إلى ذلك. المكونات النشطة لا تتأثر بالجهاز لا يتأثر بالجلد. لا يسبب الحساسية ولا يسبب تهيج الجلد. المائية وتفادي التغريز المستخدمة في الإنتاج. لا يسبب التهيج عند استخدامه. يامن الراحة عند استخدامه. لا يسبب الحساسية ولا يسبب تهيج الجلد. يذوب في الماء. تقطيف سهل، لا يحوي زيوت، لا يحوي زيتية، لا يحوي الفرماديلين، والماء. ليس له تأثير سهل، عدم الرائحة، مناسب لجميع أنواع الجلد.

REF. NO	Ambalaj	Koli İdaresi	Koli İdaresi	Birim
AQ.21	250 ml	48 Adet/PCS	32x42x20	8 680525 623520
AQ.22	500 ml	29 Adet/PCS	33x35.5x23	8 680525 625913
AQUA15	1000 ml	20 Adet/PCS	31.5x40x28	8 680525 628280
AQ.23	5000 ml	4 Adet/PCS	28.5x38x25	8 680525 625920

Ultrason Jel

Ultrasound Gel

Önerilen Kullanım Yeri: Ultrason Jel kullanım alanları oldukça genişdir. Kisaca; Ultrason, EKG, Efor uygulamaları, EKG elektrotları, Epilasyon uygulamaları vb. bir çok alanda kullanılabilir. İndirdiği yüksek viskozit aktif maddeler ve üretiminde kullanılan vakum teknolojisi sayesinde cihazlara zarar vermez. Kullanım esnasında vücuttan turdan etkilemez. Uygulamada rahatlık sağlar. Hipalerenikir, cildi tıhnış etmez. Suda çözünür. Kolay temizlenir, yağ ve yağlı madde içermez. Formaldehit ve tuz içermez. Toksik tesiri yoktur, kokusuzdur, tüm derlere uygundur.

RECOMMENDED PLACE OF USE: The usage of ultrasonic gel is quite extensive. Briefly, it is used for several purposes such as ultrasound procedures, ECG procedures, cardiac stress tests, ECG electrodes, epilation procedures etc. Thanks to the high viscosity active ingredients it contains and the vacuum technology used in its production, it does not harm the devices. It is not affected by the salt in the body during use. Provides comfort in application. It is hypoallergenic, does not irritate the skin. It is water soluble. It is easy to clean, does not contain oil and oily substances. It does not contain formaldehyde and salt. It has no toxic effect, odorless, suitable for all skin types.

Lieu d'utilisation conseillé : Les domaines d'utilisation du gel à ultrason sont vastes. Briefement il est utilisé dans plusieurs domaines comme l'ultrason, l'ECG, les applications d'effort, les électrodes d'ECG, les applications d'épilation etc. N'endommage pas les appareils grâce à son contenu élevé en substance active de viscosité et à la technologie de vacuum utilisé lors de la production. N'est pas influencé par le sel présent dans le corps durant l'utilisation. Offre une facilité d'application. Est hypoallergénique, n'irrite pas la peau. Se nettoie facilement, ne contient pas d'huile ou de substance contenant de l'huile. Ne contient pas de formaldéhyde et de sel. N'a pas d'influence toxique, dodeur, convient à toutes les

الاستخدام الموصى به: مجالات استخدام جل الموجات فوق الصوتية واسعة للغاية.

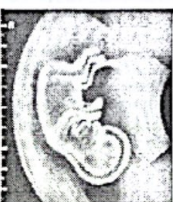
يستخدم يتم استخدامه لعدة أغراض مثل إجراءات المرجات فوق الصوتية وأجراءات بختصار يتم إزالة الشعر والما إلى ECG تحضير القلب وأختبارات الإجهاد والتقطير وصلبات المكونات الشفافة لا تلحق الضرر بالأجهزة بفضل الترويج المعاشرة والتقطير ذلك. المستخدمة في الإنتاج. لا يتأثر بالسائل الموجود في الجسم لبناء استدامه. يمكن الراحة عند استدامه. لا يسبب الحساسية ولا يسبب تهيبياً للجلد. يذوب في الماء. تنظيفه سهل، لا يحرق زيوت أو مواد رديئة. لا يحوي الفورمالديهيد والملح. ليس له تأثير سام، عديم الرائحة، مناسب لجميع أنواع الجلد.

نوع	كمية	كمية أداة	كمية أدوات	كتل	رقم
AQUA4	250 ml	48 Adet/Pcs	32x4x2x20	8	6805256210077
AQUA3	500 ml	29 Adet/Pcs	33x35,5x23	8	680525620037
AQUA2	1000 ml	20 Adet/Pcs	31,5x40x28	8	680525620017
AQUA1	5000 ml	4 Adet/Pcs	28,5x38x25	8	680525620024
AQUA1	5000 ml	2 Adet/Pcs	19x38x30,5	8	680525620024

AQUA

MED

ULTRASOUND GEL



AQUA

MED

ULTRASOUND GEL:

Usage areas of ultrasound gel are quite wide. Shortly, ultrasound gel is used in many areas such as ecg, exertional practices ecg electrodes, epilation applications, etc. It does not damage the devices thanks to its active ingredients, high viscosity and vacuum technology used in its production.

Technical Information: Ingredients: Deionized water, Carbomer, Triethanolamine, Monopropylene

- It is hypoallergenic. It does not irritate the skin, it dissolves in water.
- Easy to clean. Does not contain oil and oily substances.
- Does not contain formaldehyde and salt. There is no toxic effect. Odorless. The pH level is around 7.
- Suitable for all skin types.
- The active substances are not damaging the device thanks to the vacuum technology used the high viscosity and on the production
- It does not affect the salt on the body during utilization.
- It provides comfort on applications.

5000 ml. e
Made in Türkiye

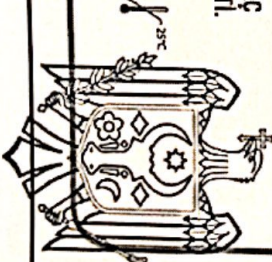
[UDI]

[MD] [CE]

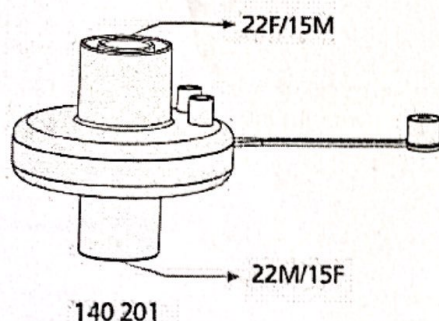
Manufacturer: AQUA MEDİKAL TİBBİ ARAC
VE GERECİLER İNSAAT SAN. DIS TİC. LTD. ŞTİ.

GMP
ISO 13485:2016
ISO 9001:2015

[REF: AQUA1]

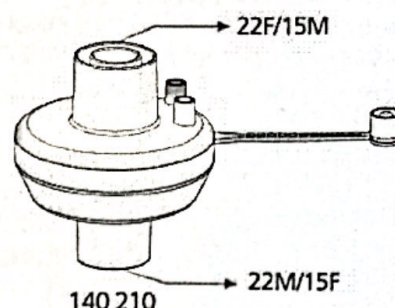


Location: Moldova



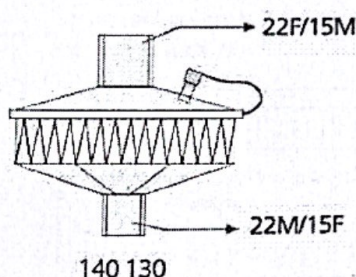
- BFE (Bakteriyel Filtre Etkinliği) %99.99998
- VFE (Viral Filtre Etkinliği) %99.9998
- Gaz Örnek Alma Portu
- Düşük Ölü Boşluk
- Düşük Akış Direnci
- Steril

- *BFE (Bacterial Filtration Efficiency) %99.99998*
- *VFE (Viral Filtration Efficiency) %99.9998*
- *Gas Sampling Port*
- *Low Dead Space*
- *Low Flow Resistance*
- *Sterile*



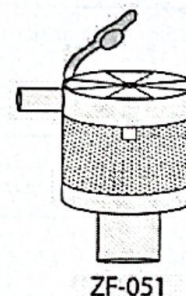
- BFE (Bakteriyel Filtre Etkinliği) %99.99998
- VFE (Viral Filtre Etkinliği) %99.9998
- 500 ml Tidal Hacim ile Nem Çıkış Değeri 33.2 mg/lt
- Gaz Örnek Alma Portu
- Düşük Ölü Boşluk
- Düşük Akış Direnci
- Steril

- *BFE (Bacterial Filtration Efficiency) %99.99998*
- *VFE (Viral Filtration Efficiency) %99.9998*
- *Moisture Output at 500 ml Tidal Volume 33.2 mg/l*
- *Gas Sampling Port*
- *Low Dead Space*
- *Low Flow Resistance*
- *Sterile*



- BFE (Bakteriyel Filtre Etkinliği) %99.9999
- VFE (Viral Filtre Etkinliği) %99.9999
- Gaz Örnek Alma Portu
- Düşük Ölü Boşluk
- Düşük Akış Direnci
- Steril

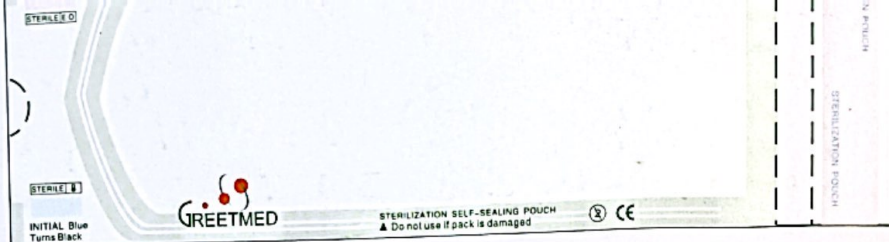
- *BFE (Bacterial Filtration Efficiency) %99.9999*
- *VFE (Viral Filtration Efficiency) %99.9999*
- *Gas Sampling Port*
- *Low Dead Space*
- *Low Flow Resistance*
- *Sterile*



- 500 ml Tidal Hacim ile Nem Çıkış Değeri 24 hr: 28.8 mg/l lt H₂O
- Aspirasyon Portu
- Oksijen Portu
- Düşük Ölü Boşluk
- Düşük Akış Direnci
- Steril

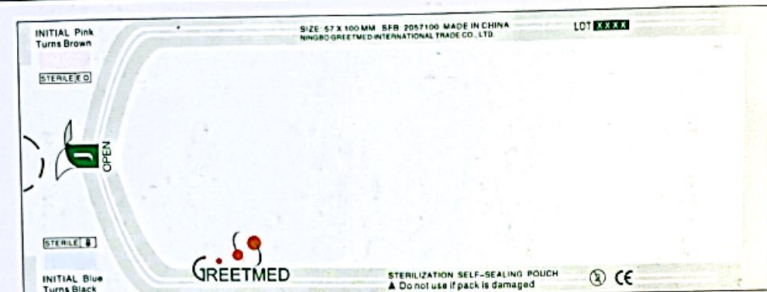
- *Moisture Output at 500 ml Tidal Volume 24 hr: 28.8 mg/l lt H₂O*
- *Suction Port*
- *Oxygen Port*
- *Low Dead Space*
- *Low Flow Resistance*
- *Sterile*

KOD / CODE	TIPLER / TYPES	KOLİ ADDED QUANTITY / PER BOX
140 201	BAKTERİ FILTRESİ BACTERIAL FILTER	100
140 210	HMEF (BAKTERİ VE NEM) FILTRE HMEF (BACTERIAL AND MOISTURE) FILTER	100
140 130	HEPA FILTRE HEPA FILTER	100
ZF-051	TRAKEOSTOMİ HME FILTRE TRACHEOSTOMY HME FILTER	400



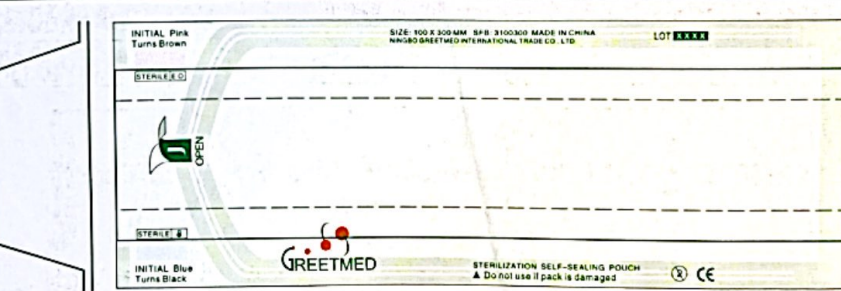
GT170-100 Self sealing flat pouch

Size: 57x100mm	200pcs/box,	12000pcs/ctn,	27.6x37x30cm	13.5/12.5kgs
90x230mm	200pcs/box	4000pcs/ctn,	27.3x38.2x30cm	14.2/13.2kgs
135x255mm	200pcs/box	3000pcs/ctn,	29.8x40.4x30cm	17/16kgs
190x330mm	200pcs/box	2000pcs/ctn,	37.3x39.6x30cm	19.7/18.7kgs
250x370mm	200pcs/box	1000pcs/ctn,	26.3x41.3x30cm	15/14kgs



GT170-101 Heat-sealing flat pouch

Size: 57x130mm	200pcs/box	14400pcs/ctn	27.6x37x30cm	15.8/14.8kgs
90x230mm	200pcs/box	4800pcs/ctn	38.2x23.3x30cm	16/15kgs
135x255mm	200pcs/box	3600pcs/ctn	26.8x42.4x30cm	18.1/17.1kgs
190x330mm	200pcs/box	2400pcs/ctn	34.3x29.6x30cm	21.5/20.5kgs
250x370mm	200pcs/box	1200pcs/ctn	38.3x26.3x30cm	16.4/15.4kgs



GT170-102 Heat-sealing gusseted pouch

Size: (75+25)x300mm	100pcs/box,	3000pcs/ctn,	31.3x40x30cm	12.12/11.12kgs
(100+50)x300mm	100pcs/box,	2400pcs/ctn,	31.3x42.2x30cm	12.8/11.8kgs
(150+50)x400mm	100pcs/box,	1200pcs/ctn,	41.3x31.6x30cm	12.8/11.8kgs
(200+55)x400mm	100pcs/box,	600pcs/ctn,	21.3x41.3x30cm	9.25/8.25kgs
(250+60)x450mm	100pcs/box,	600pcs/ctn,	26.3x46.3x30cm	12.15/11.15kgs



GT170-103 Heat-sealing flat reel

Size: 55mmx200m	1roll/box	6rolls/ctn	22.5x42x23cm	10.58/9.58kgs
75mmx200m	1roll/box	5rolls/ctn	22.5x46x23cm	11.75/10.75kgs
100mmx200m	1roll/box	4rolls/ctn	22.5x47x23cm	10/9kgs
150mmx200m	1roll/box	2rolls/ctn	22.5x34x23cm	9.8/8.8kgs
400mmx200m	non-box	1roll/ctn	22x41.5x22cm	12.4/11.4kgs

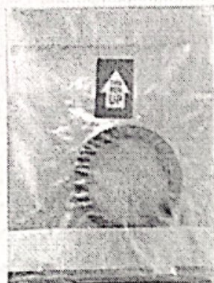
COVERS



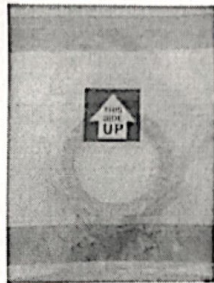
ISO 13485
EN 13795



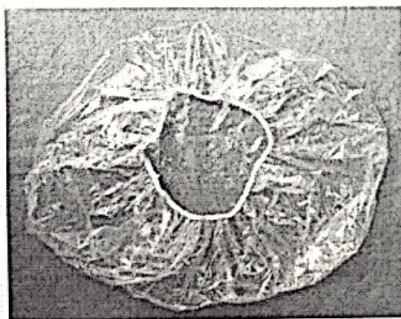
MEDİKAL



MICROSCOPY COVER
"ZEISS"
221.10.000.01
Material: PE



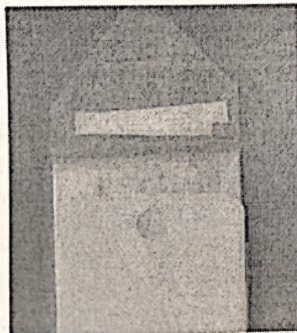
MICROSCOPY COVER
"LEICA"
222.10.000.02
Material: PE



SCOPY COVER
219.10.000.00
Material: PE
SIZE/CM:
60*60cm
80*80cm
90*90cm
130*130cm
100*100cm
120*120cm
120*100cm
80*120cm



ULTRASOUND
PROPE COVER
219.10.010.01
Material: PE
SIZE/CM:
15*100
15*150
10*61



CAMERA COVER
211.10.000.01
Material: PE
SIZE/CM:
250*14cm



C-ARM SCOPY
COVER
219.10.006.01
Material: PE
SIZE/CM:
40*120cm

ALL SIZES ARE PRODUCED & CUSTOMISATION