

TEHNOMEDICA

str.Ciuflea, 38/1 MD-2001, mun. Chișinău, Moldova tel./fax: (022)601 102, 601 087
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Anexa nr. 7
la Documentația standard nr.115
din 15.09.2021

CERERE DE PARTICIPARE

Către **IMSP Spitalul Clinic Republican „Timofei Moșneaga”**

Stimați domni,

Ca urmare a anunțului/invitației de participare/de preselecție apărut în Buletinul achizițiilor publice și/sau Jurnalul Oficial al Uniunii Europene, BAP Nr. 99 din 15.12.2023, LD nr. ocds-b3wdp1-MD-1704458446477, ID: 21142244 privind aplicarea procedurii pentru atribuirea contractului privind achiziționarea consumabilelor medicale (listă delegată de CAPCS, noi, Tehnomedica SRL, am luat cunoștință de condițiile și de cerințele expuse în documentația de atribuire și exprimăm prin prezenta interesul de a participa, în calitate de ofertant/candidat, neavînd obiecții la documentația de atribuire.

Data completării: 22.01.2024

Cu stimă,

Tehnomedica SRL

Director Tatiana Roibu

(semnătura autorizată)

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Anexa nr. 8
la Documentația standard nr.115
din 15.09.2021

DECLARAȚIE privind valabilitatea ofertei

Către IMSP Spitalul Clinic Republican „Timofei Moșneaga”

Stimați domni,

Ne angajăm să menținem oferta valabilă, privind achiziționarea consumabilelor medicale (listă delegată de CAPCS), prin procedura de achiziție licitație deschisă, pentru o durată de 90 zile, respectiv până la data de 23.04.2024 (ziua/luna/anul), și ea va rămâne obligatorie pentru noi și poate fi acceptată oricând înainte de expirarea perioadei de valabilitate.

Data completării: 22.01.2024

Cu stimă,

Tehnomedica SRL

Director Tatiana Roibu

(semnătura autorizată)

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

SOCIETATEA CU RĂSPUNDERE LIMITATĂ "TEHNOMEDICA"
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de indentificare de stat - codul fiscal

1002600053256

Data înregistrării

17.04.2002

Data eliberării

16.02.2005

Bolboceanu Adela, registruator de stat

*Funcția, numele, prenumele persoanei
care a eliberat certificatul*

semnătura

MD 0027040



EU Type Examination Certificate

This is to certify that:

Mölnlycke Health Care AB
PO Box 130 80
Gamlestadsvagen
Göteborg
402 52
Sweden

Holds Certificate Number:

CE 699813

In respect of:

**Biogel® gloves for Personal Protection.
Various models.**

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified
Body for the above Regulation
(Notified Body Number 2797):

Drs. Dave Hagenaaars, Managing Director

First Issued: 2019-02-05

Latest Issue: 2021-11-02

Effective Date: 2021-11-02

Expiry Date: 2024-02-05

Page: 1 of 23



...making excellence a habit.™

EU Type Examination Certificate

No. CE 699813

Product Specification

PPE Category: Category III - Complex.

Technical Specification: The following European Standards:

EN ISO 21420:2020 Protective gloves. General requirements and test methods.

EN ISO 374-1:2016+A1:2018 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks.

EN ISO 374-2:2019 Protective gloves against dangerous chemicals and micro-organisms. Determination of resistance to penetration. (Test Method)

EN ISO 374-4:2019 Protective gloves against dangerous chemicals and micro-organisms. Determination of resistance to degradation by chemicals. (Test Method)

EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks.

EN 16523-1:2015+A1:2018 Determination of material resistance to permeation by chemicals. Permeation by potentially hazardous liquid chemicals under conditions of continuous contact. (Test Method)

ISO 16604:2004 Clothing for protection against contact with blood and body fluids. Determination of resistance of protective clothing materials to penetration by blood-borne pathogens. Test method using Phi-X174 Bacteriophage. (Test Method)

First Issued: 2019-02-05

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Effective Date: 2021-11-02

Expiry Date: 2024-02-05

Page: 2 of 23

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.

EU Type Examination Certificate

No. CE 699813

Model:	Biogel® Surgeons														
Product Code:	S822XX														
Classification:	Protective gloves for use against micro-organisms and general applications. Designed for single use by individuals and to provide cover to the hands and wrists.														
Description:	A sterile, powder-free, transparent natural rubber latex surgical overglove with polymeric inner surface treatment to assist donning. The glove is anatomically shaped, has curved fingers.														
Performance:	Resistance to penetration to EN ISO 374-2:2019 Performance Level 3 Resistance to degradation to EN ISO 374-4:2019 Tested for all chemicals listed below. Resistance to chemical permeation to EN ISO 374-1:2016+A1:2018 Type C Chemical protection (Test method EN 16523-1:2015+A1:2018) <table><thead><tr><th>Chemical</th><th>Level</th></tr></thead><tbody><tr><td>40% Sodium Hydroxide (K)</td><td>6</td></tr></tbody></table> Protection against micro-organism risks to EN ISO 374-5:2016 <table><tbody><tr><td>Bacteria and fungi (Test method EN ISO 374-2:2019)</td><td>Pass</td></tr><tr><td>Viruses (Test Method ISO 16604:2004)</td><td>Pass</td></tr></tbody></table> General requirements for gloves to EN ISO 21420:2020 <table><tbody><tr><td>Dexterity:</td><td>Level 5</td></tr><tr><td>pH:</td><td>Pass</td></tr><tr><td>Size Range:</td><td>5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9</td></tr></tbody></table>	Chemical	Level	40% Sodium Hydroxide (K)	6	Bacteria and fungi (Test method EN ISO 374-2:2019)	Pass	Viruses (Test Method ISO 16604:2004)	Pass	Dexterity:	Level 5	pH:	Pass	Size Range:	5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9
Chemical	Level														
40% Sodium Hydroxide (K)	6														
Bacteria and fungi (Test method EN ISO 374-2:2019)	Pass														
Viruses (Test Method ISO 16604:2004)	Pass														
Dexterity:	Level 5														
pH:	Pass														
Size Range:	5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9														

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**EU Declaration of Conformity
according to MDR**

Document ID: PD-705742 Rev:3
Created by: Pam Hague
State: Released
Approved by: Karin Darle Olsson
Release date: 2022-06-22 11:32:21

Title: MDR DoC Biogel NRL Sterile Surgeons Gloves

Dates and times in Greenwich Mean Time, 24 hours format

We, Mölnlycke Health Care AB, Gamlestadsvägen 3C, Box 13080, SE-402 52 Göteborg, Sweden, SRN SE-MF-000014042, being exclusively responsible manufacturer for conformity of the device/s; declare that the devices listed in the attached schedule are in conformity with the provisions of the Medical Device Regulation 2017/745, concerning medical devices.

Other Union Legislation applicable: Not applicable

Trade name / Product name:	Biogel NRL Sterile Surgical Gloves
----------------------------	------------------------------------

Product Classification: MDR Class IIa
MDR Classification Rule: 6, 7
Sterility: Sterile
Measuring Function: No

This declaration is supported by a conformity assessment procedure in accordance with Annex/es: IX
Common Specification: No CS is applicable

Certificate number:	MDR 722028	
Issued by:	BSi	Id No: 2797
	(Notified Body Name)	
<i>NB. For non-sterile, non-measuring Class I products, no certificate is issued by a Notified Body.</i>		

Mölnlycke Health Care AB issues this declaration in recognition of applied harmonized standards.

Signed for and on behalf of Mölnlycke Health Care AB

Place of Issue: Göteborg, Sweden

Date: 2022-06-22 Function: Regulatory Affairs Excellence Manager

Name: Karin Darle Olsson

Signature:



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Generic product information	
Intended Purpose:	A powder-free sterile glove is a disposable device made of synthetic or natural rubber latex that is intended to be worn on the hands, usually in surgical settings, to provide a barrier against potentially infectious materials and other contaminants.
Basic UDI-DI:	733243000000000071JX
GMDN Code:	47178 Hevea-latex surgical glove, non-powdered

Product References Covered by this Declaration:	Product Descriptor:
30455	Biogel Surgeons 5.5 x 50 US
30460	Biogel Surgeons 6.0 x 50 US
30465	Biogel Surgeons 6.5 x 50 US
30470	Biogel Surgeons 7.0 x 50 US
30475	Biogel Surgeons 7.5 x 50 US
30480	Biogel Surgeons 8.0 x 50 US
30485	Biogel Surgeons 8.5 x 50 US
30490	Biogel Surgeons 9.0 x 40 US
30555	Biogel Micro Surgeons 5.5x50US
30560	Biogel Micro Surgeons 6.0x50US
30565	Biogel Micro Surgeons 6.5x50US
30570	Biogel Micro Surgeons 7.0x50US
30575	Biogel Micro Surgeons 7.5x50US
30580	Biogel Micro Surgeons 8.0x50US
30585	Biogel Micro Surgeons 8.5x50US
30590	Biogel Micro Surgeons 9.0x40US
30655	Biogel Sensor 5.5 x 50 US
30660	Biogel Sensor 6.0 x 50 US
30665	Biogel Sensor 6.5 x 50 US



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30670	Biogel Sensor 7.0 x 50 US
30675	Biogel Sensor 7.5 x 50 US
30680	Biogel Sensor 8.0 x 50 US
30685	Biogel Sensor 8.5 x 50 US
30690	Biogel Sensor 9.0 x 40 US
31060	Biogel Opti Orthopaedic 6.0x40US
31065	Biogel Opti Orthopaedic 6.5x40US
31070	Biogel Opti Orthopaedic 7.0x40US
31075	Biogel Opti Orthopaedic 7.5x40US
31080	Biogel Opti Orthopaedic 8.0x40US
31085	Biogel Opti Orthopaedic 8.5x40US
31090	Biogel Opti Orthopaedic 9.0x40US
31255	Biogel Indicator Uglove 5.5x50
31260	Biogel Indicator Uglove 6.0x50
31265	Biogel Indicator Uglove 6.5x50
31270	Biogel Indicator Uglove 7.0x50
31275	Biogel Indicator Uglove 7.5x50
31280	Biogel Indicator Uglove 8.0x50
31285	Biogel Indicator Uglove 8.5x50
31290	Biogel Indicator U/glove9.0x40
60755	Biogel Eclipse Indic 5.5x2x25EUR
60760	Biogel Eclipse Indic 6.0x2x25EUR
60765	Biogel Eclipse Indic 6.5x2x25EUR
60770	Biogel Eclipse Indic 7.0x2x25EUR
60775	Biogel Eclipse Indic 7.5x2x25EUR
60780	Biogel Eclipse Indic 8.0x2x25EUR
60785	Biogel Eclipse Indic 8.5x2x25EUR



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60855	Biogel Eclipse Reveal 5.5x2x25UK
60860	Biogel Eclipse Reveal 6.0x2x25UK
60865	Biogel Eclipse Reveal 6.5x2x25UK
60870	Biogel Eclipse Reveal 7.0x2x25UK
60875	Biogel Eclipse Reveal 7.5x2x25UK
60880	Biogel Eclipse Reveal 8.0x2x25UK
60885	Biogel Eclipse Reveal 8.5x2x25UK
60955	Eclipse Ind Uglove 5.5 x50 UK
60960	Eclipse Ind Uglove 6.0 x50 UK
60965	Eclipse Ind Uglove 6.5 x50 UK
60970	Eclipse Ind Uglove 7.0 x50 UK
60975	Eclipse Ind Uglove 7.5 x50 UK
60980	Eclipse Ind Uglove 8.0 x50 UK
60985	Eclipse Ind Uglove 8.5 x50 UK
60990	Eclipse Ind Uglove 9.0 x50 UK
73255	Eclipse Ind Uglove 5.5 x50 EUR
73260	Eclipse Ind Uglove 6.0 x50 EUR
73265	Eclipse Ind Uglove 6.5 x50 EUR
73270	Eclipse Ind Uglove 7.0 x50 EUR
73275	Eclipse Ind Uglove 7.5 x50 EUR
73280	Eclipse Ind Uglove 8.0 x50 EUR
73285	Eclipse Ind Uglove 8.5 x50 EUR
73290	Eclipse Ind Uglove 9.0 x40 EUR
75055	Biogel Eclipse 5.5 x50 UK
75060	Biogel Eclipse 6.0 x50 UK
75065	Biogel Eclipse 6.5 x50 UK
75070	Biogel Eclipse 7.0 x50 UK



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75075	Biogel Eclipse 7.5 x50 UK
75080	Biogel Eclipse 8.0 x50 UK
75085	Biogel Eclipse 8.5 x50 UK
75090	Biogel Eclipse 9.0 x40 UK
75155	Biogel Eclipse 5.5 x50 EUR
75160	Biogel Eclipse 6.0 x50 EUR
75165	Biogel Eclipse 6.5 x50 EUR
75170	Biogel Eclipse 7.0 x50 EUR
75175	Biogel Eclipse 7.5 x50 EUR
75180	Biogel Eclipse 8.0 x50 EUR
75185	Biogel Eclipse 8.5 x50 EUR
75190	Biogel Eclipse 9.0 x40 EUR
75255	Biogel Eclipse 5.5 x50 US
75260	Biogel Eclipse 6.0 x50 US
75265	Biogel Eclipse 6.5 x50 US
75270	Biogel Eclipse 7.0 x50 US
75275	Biogel Eclipse 7.5 x50 US
75280	Biogel Eclipse 8.0 x50 US
75285	Biogel Eclipse 8.5 x50 US
75290	Biogel Eclipse 9.0 x40 US
82255	Biogel Surgeons 5.5 x50 EUR
82260	Biogel Surgeons 6.0 x50 EUR
82265	Biogel Surgeons 6.5 x50 EUR
82270	Biogel Surgeons 7.0 x50 EUR
82275	Biogel Surgeons 7.5 x50 EUR
82280	Biogel Surgeons 8.0 x50 EUR
82285	Biogel Surgeons 8.5 x50 EUR



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Title: MDR DoC Biogel NRL Sterile Surgeons Gloves

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82290	Biogel Surgeons 9.0 x40 EUR
82355	Biogel MicroSurgeons 5.5x50EUR
82360	Biogel MicroSurgeons 6.0x50EUR
82365	Biogel MicroSurgeons 6.5x50EUR
82370	Biogel MicroSurgeons 7.0x50EUR
82375	Biogel MicroSurgeons 7.5x50EUR
82380	Biogel MicroSurgeons 8.0x50EUR
82385	Biogel MicroSurgeons 8.5x50EUR
82390	Biogel MicroSurgeons 9.0x40EUR
82555	Biogel Super Sens 5.5 x50 EUR
82560	Biogel Super Sens 6.0 x50 EUR
82565	Biogel Super Sens 6.5 x50 EUR
82570	Biogel Super Sens 7.0 x50 EUR
82575	Biogel Super Sens 7.5 x50 EUR
82580	Biogel Super Sens 8.0 x50 EUR
82585	Biogel Super Sens 8.5 x50 EUR
82590	Biogel Super Sens 9.0 x40 EUR
84255	Biogel IndicatorDD 5.5 2x25EUR
84260	Biogel IndicatorDD 6.0 2x25EUR
84265	Biogel IndicatorDD 6.5 2x25EUR
84270	Biogel IndicatorDD 7.0 2x25EUR
84275	Biogel IndicatorDD 7.5 2x25EUR
84280	Biogel IndicatorDD 8.0 2x25EUR
84285	Biogel IndicatorDD 8.5 2x25EUR
96155	Biogel Surgeons 5.5 x50 UK
96160	Biogel Surgeons 6.0 x50 UK
96165	Biogel Surgeons 6.5 x50 UK



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96170	Biogel Surgeons 7.0 x50 UK
96175	Biogel Surgeons 7.5 x50 UK
96180	Biogel Surgeons 8.0 x50 UK
96185	Biogel Surgeons 8.5 x50 UK
96190	Biogel Surgeons 9.0 x40 UK
96255	Biogel Micro Surgeons 5.5x50UK
96260	Biogel Micro Surgeons 6.0x50UK
96265	Biogel Micro Surgeons 6.5x50UK
96270	Biogel Micro Surgeons 7.0x50UK
96275	Biogel Micro Surgeons 7.5x50UK
96280	Biogel Micro Surgeons 8.0x50UK
96285	Biogel Micro Surgeons 8.5x50UK
96290	Biogel Micro Surgeons 9.0x40UK
97555	Biogel Super Sens 5.5 x 50 UK
97560	Biogel Super Sens 6.0 x 50 UK
97565	Biogel Super Sens 6.5 x 50 UK
97570	Biogel Super Sens 7.0 x 50 UK
97575	Biogel Super Sens 7.5 x 50 UK
97580	Biogel Super Sens 8.0 x 50 UK
97585	Biogel Super Sens 8.5 x 50 UK
97590	Biogel Super Sens 9.0 x 40 UK
9931255	Biogel Indicator Uglove 5.5x50
9931260	Biogel Indicator Uglove 6.0x50
9931265	Biogel Indicator Uglove 6.5x50
9931270	Biogel Indicator Uglove 7.0x50
9931275	Biogel Indicator Uglove 7.5x50
9931280	Biogel Indicator Uglove 8.0x50



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9931285	Biogel Indicator Uglove 8.5x50
9931290	Biogel Indicator Uglove 9.0x40

Latex Biogel® Surgeons



The Biogel® Surgeons is a sterile, latex surgical glove with excellent barrier protection. The unique Biogel® coating provides great fit, feel and comfort and makes the glove easy to don, even with damp hands.



ACTUAL COLOUR REF 822

Biogel® key features and benefits

- 9/10 surgeons prefer Biogel for fit, feel and comfort¹
- Reduced chance of a hole with an industry-leading AQL* result of 0.65¹
- Every glove (100%) is air inflation tested and visually inspected for quality and safety¹
- Improved efficiency as less gloves are wasted²
- Non-pyrogenic, potentially reducing the risk of post-operative complications³

Recommended use

Recommended for all surgical procedures.

Material information

- Natural rubber latex
- Micro-roughened surface
- Biogel hydrogel polymer coating
- Beaded cuff
- Powder-free
- Non-pyrogenic

Biogel quality

Biogel has an industry leading freedom from holes AQL* of 0.65. The industry standard requirement for AQL* is 1.5. The lower the number, the fewer the holes and the higher the quality of glove. Biogel is proven to have the lowest glove failure rate among major competitors. Non-Biogel gloves are at least 3.5 times as likely to fail than Biogel gloves².

Re-order REF 822

REF	Size	Pairs
82255	5 ½	50/Box
82260	6	50/Box
82265	6 ½	50/Box
82270	7	50/Box
82275	7 ½	50/Box
82280	8	50/Box
82285	8 ½	50/Box
82290	9	40/Box

4 boxes per case

Product specifications Biogel® Surgeons gloves REF 822

REF	Size	Length, mm (Tolerance +20 mm; -10 mm)	Lay flat palm width, mm (±3 mm)
82255	5.5	283	71
82260	6.0	285	77
82265	6.5	285	85
82270	7.0	288	91
82275	7.5	298	96
82280	8.0	299	103
82285	8.5	301	109
82290	9.0	301	115

Pairs per box: 50/40 for size 9

Typical thickness profile – single wall		
Cuff	8.1 mils	0.21 mm
Palm	10.0 mils	0.26 mm
Finger	10.6 mils	0.27 mm

Physical glove properties	Standard requirement	Biogel
Force at break (N) (EN455)		
Initial	≥9	19
Aged	≥9	17
Typical accelerator analysis % w/w		
Dithiocarbamate (DTC)	n/a	<0.02
Diphenyl thiourea (DPTU)	n/a	none
Diphenyl guanidine (DPG)	n/a	none
Zinc mercaptobenzothiazole (ZMBT)	n/a	none
Thiurams	n/a	none
Typical extractable protein (using Modified Lowry EN455/ ASTM D5712)	<50µg/g	<20µg/g
AQL* freedom from holes (1000 ml water leak test) Post packing and irradiation Process average typically	1.5	0.65 <0.20%
Grip (Measure of the surface grip. Scale of 1-5, the higher the value, the greater the level of drag)	n/a	1.0

General information

Contra-indications: This product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

Allergenicity: Biogel gloves are produced to have low levels of aqueous extractable protein and have been shown to have a low potential for inducing allergic contact dermatitis or 'Type IV allergy'.

Pyrogenicity: Each batch of Biogel gloves is tested to have a low endotoxin level (<20 EU/pair).

Product standards: Biogel gloves are tested and manufactured to the following standards:

- **Quality/Environmental:** ISO 9001, ISO 13485, ISO 14001
- **Product:** ASTM D3577, EN455-1, EN455-2, EN455-3, EN455-4
- **Sterilisation:** Gamma irradiation
- **Viral Penetration:** Bacteriophage test, ASTM F1671
- **Allergenicity/Pyrogenicity:** ISO 10993 [PART 5 and 10]

Registering authority: In Europe the gloves are CE marked (notified body BSi, number 0086) indicating compliance with Council Directive 93/42/EEC. In US the gloves are FDA registered. Biogel Surgical gloves are a Class IIa Product.

Storage: Store in a cool, dry place away from sources of heat or direct sunlight.

Packaging: One pair per pack, in a high quality inner wrap, packed into a film pack (constructed of a laminate of polyester and low-density polyethylene). 50 pairs per collation case for sizes 5.5–8.5; 40 pairs for size 9.0; 200 pairs per transit case for sizes 5.5–8.5; 160 pairs for size 9.0.

Disposal: Gloves & outer wrap dispose of as clinical waste. Paper inner wrap, collation case & transit case can be recycled as paper or disposed of as clinical waste.

Shelf life: Five (5) years from date of manufacture.

Manufacturer: Made and packed in Malaysia by Mölnlycke Health Care Sdn Bhd.

Country of origin: Malaysia.

E-mail address: biogel@molnlycke.com

Date of issue: May 2012.

References: 1. Why Choose Biogel. MKT004. 2009. Data on file. 2. In Use Surgical Glove Failure Rate Comparison. Study G009-005. 2009. Data on file. 3. Biogel Endotoxin Report, Non-Pyrogenic Surgical Gloves. REPRHJV004. 2010. Data on file.

*AQL=Acceptable Quality Level refers to the maximum number of defective products that could be considered acceptable during the random sampling of an inspection, in this case freedom from holes in gloves.

Find out more at www.molnlycke.com

Mölnlycke Health Care AB, Box 13080, SE-402 52 Göteborg, Sweden.
T +46 31 722 30 00. F +46 31 722 34 00. www.molnlycke.com

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e-mail <tehnomedica_md@yahoo.com> <tehnomedicamd@gmail.com>

**Către IMSP Spitalul Clinic Republican
„Timofei Moşneaga”**

În atenția Grupului de lucru
al Licitației Deschise nr. ocds-b3wdp1-MD-1704458446477,
ID:21142244

Declarație privind înregistrarea dispozitivelor medicale

Prin prezenta, declarăm că produsele oferite în cadrul licitației deschise prenotate sunt înregistrate în Registrul de Stat al Dispozitivelor Medicale a Agenției Medicamentului și Dispozitivelor Medicale.

Lista cu numerele de înregistrare se prezintă, precum urmează:

DM000375929	MĂNUȘI CHIRURGICALE STERILE	82270	Suedia	MÖLNLYCKE HEALTH CARE AB	TEHNOMEDIC A S.R.L.	Rg04-000236	2022-06-10
DM000375930	MĂNUȘI CHIRURGICALE STERILE	82275	Suedia	MÖLNLYCKE HEALTH CARE AB	TEHNOMEDIC A S.R.L.	Rg04-000236	2022-06-10
DM000375931	MĂNUȘI CHIRURGICALE STERILE	82280	Suedia	MÖLNLYCKE HEALTH CARE AB	TEHNOMEDIC A S.R.L.	Rg04-000236	2022-06-10
DM000375932	MĂNUȘI CHIRURGICALE STERILE	82285	Suedia	MÖLNLYCKE HEALTH CARE AB	TEHNOMEDIC A S.R.L.	Rg04-000236	2022-06-10

Dovada înregistrării dispozitivelor medicale se regăsește pe pagina web a Agenției Medicamentului și Dispozitivelor Medicale www.amdm.gov.md.

Cu respect,

Director

Tatiana Roibu