

PLATITI: 9000-00

LEI: Noua Mii lei 00 bani

PLATITOR: (R) "BIOSISTEM
MLD" S.R.L.

CONTUL DE PLATI/CODUL IBAN
MD95ML000000002251429243
CODUL FISCAL :1010600028048 /

PRESTATORUL PLATITOR
BC"Moldindconbank"S.A. suc."Invest" Chisinau

CODUL BANCII:
:MOLDMD2X329:

BENEFICIAR (R) I.M.S.P. "S
pitalul Clinic Republican Tim
ofei Mosneaga"

CONTUL DE PLATI/CODUL IBAN
MD57MO2251ASV96476607100
CODUL FISCAL :1003600150783 /

PRESTATORUL BENEFICIAR
OTP Bank S.A.

CODUL BANCII:
:MOBBMD22

DESTINATIA PLATII: Pentru garantia pentru:
oferta la procedura de achizi?ie public:
a nr. ocds-b3wdpl-MD-1718020323199 din 1:
6.07.2024

TIPUL TRANSFERULUI
NORMAL/URGENT :N:

L.S.

CODUL TRANZACTIEI:001:

DATA PRIMIRII:15/07/2024

DATA EXECUTARII:

SEMNAURILE
EMITENTULUI

CONDUCTATOR:Web Poiata Vitalie

MIIGYwYJKoZiHvcNAQcCoIIGVDCCB1ACAQExCzAJBgUrDgMCGGUAMAsGCSqGSIb3:
DQEHAaCCBGwggRoMIIDUKADAgECAhNHAAE Di65avx+fxS1dAAAAAQOLMA0GCSqG:
SIb3DQEBCwUAMCIXIDAeBgNVBAMTFONFULQxLUNBLU1vbGRpbmRjb25iYW5rMB4X:
DTIOMDEyNTEzMzNlOxDTI3MDEyNTEyNDMzNVowgaMxMzAJBgNVBAYTAk1EMRAw:
YDVQIQEwdNb2xkb3ZhmREwDwYDVQQHEWhDaGlzaW5hdTEWMBQGA1UEChMNQmlv

(semnatura electronica)

CONTABIL-SEF:Web Nasedchin Alexandr

MIIGZwYJKoZiHvcNAQcCoIIGWDCCB1QCAQExCzAJBgUrDgMCGGUAMAsGCSqGSIb3:
DQEHAaCCBHAwggRsMIIDVKADAgECAhNHAAE Di65avx+fxS1dAAAAAQOKMA0GCSqG:
SIb3DQEBCwUAMCIXIDAeBgNVBAMTFONFULQxLUNBLU1vbGRpbmRjb25iYW5rMB4X:
DTIOMDEyNTEyNDMzNVowgaMxMzAJBgNVBAYTAk1EMRAw:
YDVQIQEwdNb2xkb3ZhmREwDwYDVQQHEWhDaGlzaW5hdTEWMBQGA1UEChMNQmlv

L.S. (semnatura electronica)

CONDUCTATOR: (semnatura manuala)

CONTABIL-SEF: (semnatura manuala)

SEMNAURA PRESTATORUL L.S.

MOTIVUL REFUZULUI : L.S.



BC "MOLDINDCONBANK" S.A. Filiala "Invest"

Republica Moldova, MD-2068
mun. Chişinău, bd. Moscovei, 14/1
Tel. : (373-22) 43-44-81, 43-46-24
Fax : (373-22) 43-44-22
cod: MOLDM2X329

Data 14. IAN. 2016
Nr. 03/2 - 19/23

Республика Молдова, MD-2068
мун. Кишинэу, бул. Московей, 14/1
Тел. : (373-22) 43-44-81, 43-46-24
Факс : (373-22) 43-44-22
код: MOLDM2X329

Filiala „Invest” BC „Moldindconbank” SA confirmă existența contului curent
in moneda nationala al **“BIOSISTEM MLD” S.R.L. (c/f 1010600028048)**, cu
IBAN MD95ML000000002251429243.

Codul băncii MOLDM2X329.

Director

Nina Turcan

Director financiar



Nina Balmuş

Ex. Diana Brinza
Tel. 43-45-96

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

Societatea cu Răspundere Limitată "BIOSISTEM MLD"
— ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT —

Numărul de identificare de stat - codul fiscal
1010600028048

Data înregistrării

12.08.2010

Data eliberării

12.08.2010

Svirepova Ludmila, registrator

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

L. Svirepova
semnătura

MD 0101250





AGENȚIA SERVICII PUBLICE

Departamentul înregistrare și licențiere a unităților de drept

EXTRAS

din Registrul de stat al persoanelor juridice

Nr. 531522 data 15.09.2023

Denumirea completă: **Societatea cu Răspundere Limitată "BIOSISTEM MLD"**

Denumirea prescurtată: **"BIOSISTEM MLD" S.R.L.**

Forma juridică de organizare: **Societate cu răspundere limitată,**

Numărul de identificare de stat și codul fiscal (IDNO): **1010600028048**

Data înregistrării de stat: **12.08.2010**

Sediul: **MD-2001, str. Albișoara, 16/1, ap. 7, mun. Chișinău, Republica Moldova.**

Obiectul principal de activitate:

- 1. Activitatea farmaceutică; importul și (sau) producerea articolelor de parfumerie și cosmetică**
- 2. Fabricarea, comercializarea, asistența tehnică, repararea și verificarea articolelor de tehnică și optică medicală**
- 3. Acordarea asistenței medicale de către instituțiile medico-sanitare private**
- 4. Comerțul cu ridicata al calculatoarelor, echipamentelor periferice și software-ului**
- 5. Întreținerea și repararea mașinilor de birou și a tehnicii de calcul**
- 6. Consultații în domeniul sistemelor de calcul**

Capitalul social: **5400 lei.**

Administrator: **POIATA VITALIE, IDNP 0983103892591,**

Asociații:

1. **POIATA VITALIE, IDNP 0983103892591, cota 1803,60 lei, ce constituie 33,4%**

Beneficiar efectiv:

1.1. **POIATA VITALIE, IDNP 0983103892591,**

2. **NASEDCHIN ALEXANDR, IDNP 2002001070747, cota 1798,20 lei, ce constituie 33,3%**

Beneficiar efectiv:

2.1. **NASEDCHIN ALEXANDR, IDNP 2002001070747,**

3. **KOJEVNIKOV DMITRII, IDNP 0972305012362, cota 1798,20 lei, ce constituie 33,3%**

Beneficiar efectiv:

3.1. **KOJEVNIKOV DMITRII, IDNP 0972305012362**

Prezentul extras este eliberat în temeiul art.34 al Legii nr.220-XVI din 19 octombrie 2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de: **15.09.2023.**

**Registrator în domeniul
înregistrării de stat**

Digitally signed by Rusu Diana
Date: 2023.09.15 16:44:17 EEST
Reason: MoldSign Signature
Location: Moldova



Rusu Diana



EB 0461494

Lista fondatorilor Biosistem-mld SRL

Nr.	Nume, Prenume	IDNP
1.	Vitalie Poiata	0983103892591
2.	Alexandr Nasedchin	2002001070747
3.	Dmitrii Kojevnikov	0972305012362

Declaration of Conformity



Manufacturer: Shenzhen Mindray Bio-Medical Electronics Co., Ltd.
Mindray Building, Keji 12th Road South, Hi-tech Industrial Park,
Nanshan, Shenzhen, 518057, P. R. China

EC-Representative: Shanghai International Holding Corp. GmbH (Europe)
Eiffestraße 80
20537 Hamburg, Germany

Product: Chemistry Analyzer

Model: BS-2000M

We herewith declare that the above mentioned products meet the provisions of the Council Directive 2011/65/EU. All supporting documentations are retained under the premises of the manufacturer.

Standards Applied:

EN 50581:2012

Start of CE-Marking: 2016-07-22

Place, Date of Issue: Shenzhen, 2016-07-22

Signature: _____

Name of Authorized Signatory: Mr. Tan Chuanbin

Position Held in Company: Manager, Technical Regulation

To: IMSP Spitalul Clinic Republican „Timofei Moşneaga”

06.12.2021

DECLARATION

To whom it may concern,

We, **Shenzhen Mindray Bio-Medical Electronics Co., Ltd.**, (“Mindray”) manufacturer of **BS-2000, corresponding reagents and consumables (“Products”)**, hereby declare that:

For each unit of BS-2000M biochemistry analyzer, the maintenance should be done as described within the user manual of the device, Chapter 16 “Maintenance”.

“**BS-2000 Preventive Maintenance Kit (Pro)**”, is composed from:

Part Description	Part Number	Part Description	Qty.
BS-2000 Preventive Maintenance Kit (Pro)	M6G-020028---	Translucent PVC Tube 12*18 (20m)	5
	049-000428-00	Connecting tube used on clean unit	28
	082-000371-00	Water Inlet Filter	2
	043-000422-00	filter	2
	049-000213-00	Transit tube	4
	0040-10-32307	Telfon washer.SEAL OD.150 ID.070 L.035	2
	0040-10-32303	Teflon washer.SEAL OD.207 ID.07 L.04	4
	115-003181-00	R1 Probe Flush Cleaning Tool	1
	115-003182-00	Sample&R2 Probe Flush Cleaning Tool	1
	0000-10-10916	acupuncture needle	2
	A90-000009---	cable management strap	10
	082-000507-00	Filter.CHPP01KDS5-M 10um 5.0bar	1
	115-013948-00	Double sample deedle	1
	3101-10-69301	250ul Syringe	2
	115-007022-01	subassembly of 400ul reagent probe	2
	082-000328-00	1ml Syringe	2
	115-014942-00	Halogen lamp	2
	041-005688-00	muddler(BA2K)	4



**SHENZHEN MINDRAY
BIO-MEDICAL ELECTRONICS CO., LTD.**

Mindray Building, Keji 12th Road South,
High-tech Industrial Park, Nanshan,
Shenzhen 518057, P.R. China

Tel: +86 755 81888998

Fax: +86 755 26582680

Website: www.mindray.com

This kit contains all the necessary parts which must be replaced every 3 months / 6 months / or faster if necessary.

For each unit of BS-2000M analyzer are necessary two kits “BS-2000 Preventive Maintenance Kit (Pro)” per year.

Considering that within IMSP Spitalul Clinic Republican „Timofei Moşneaga” are installed two units of BS-2000M biochemistry analyzers, the hospital should procure four kits “BS-2000 Preventive Maintenance Kit (Pro)” per year.

We, as manufacturer strongly recommend replacing of all necessary parts, as stated above in order to exclude unexpected malfunctioning of the devices.

Sincerely yours,



Duan Liang
General Manager of Sales and Marketing Division, CIS
Shenzhen Mindray Bio-Medical Electronics Co., Ltd.





Ultrasonic liver surgery:

HEPACCS – cutting-edge dissection experience



→ Ultrasonic liver surgery: HEPACCS – cutting-edge dissection experience

HEPACCS instruments offer latest technology, excellent design and a variety of product options for open and laparoscopic liver surgery.

The new DELTA Tissue Technology is incorporated in all HEPACCS instruments, leading to optimized tissue effects. Using HEPACCS the dissection is very precise and desired structures are kept intact. The light-weight and well balanced HEPACCS

instruments feel natural in surgeon's hand and offer an easy and comfortable working.

For current and future needs the HEPACCS assortment provides a wide range of product solutions – comprising a fully integrated HF coagulation function and a laparoscopic sonotrode with an outstanding small sheath diameter for even more minimal invasive procedures.



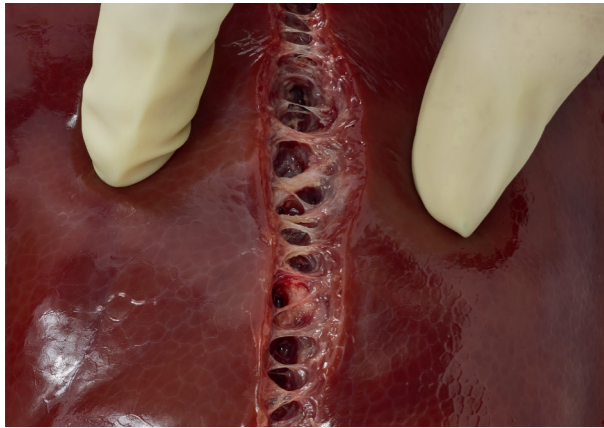
HEPACCS – cutting-edge dissection experience:

- + *Optimized tissue effects - surgical precision for liver resection*
- + *Easy and comfortable working - designed for surgeon's hand*
- + *Future-oriented full assortment - for leading laparoscopic surgery*

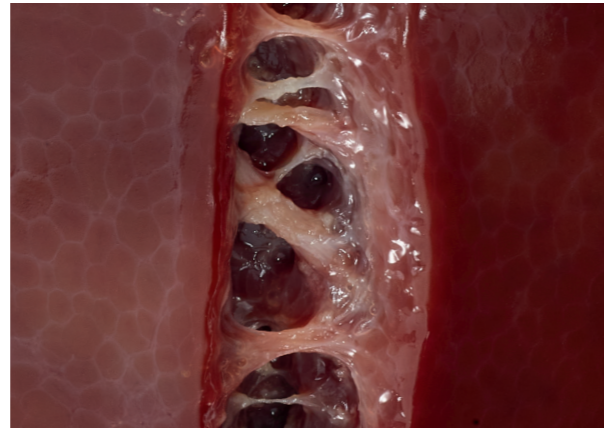
Optimized tissue effects: surgical precision for liver resection

HEPACCS with implemented DELTA Tissue Technology provides optimized tissue effects.

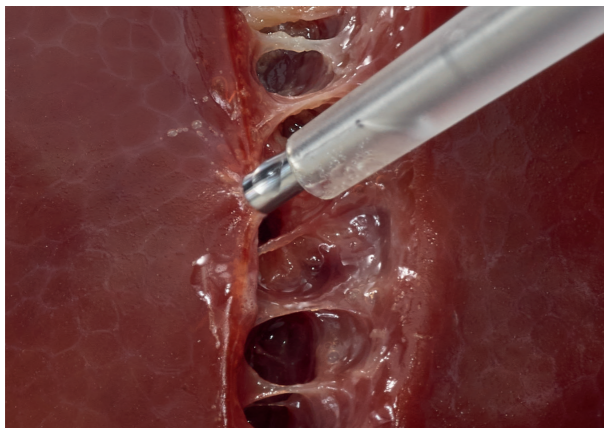
Working with HEPACCS is focussing on the essential:



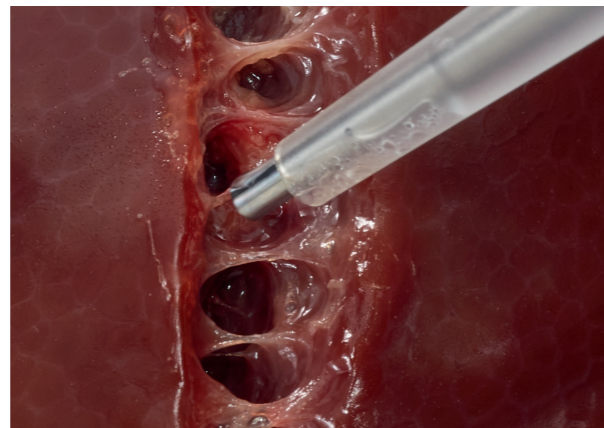
- desired structures are kept intact



- precise tissue dissection



- minimal adhesion and sticking to tissue



- excellent visibility and minimal spray formation

DELTA Tissue Technology

DELTA Tissue Technology consists of four key components, which are systematically harmonized for optimized tissue effects:

- powerful ultrasonic converter
- precisely designed sonotrodes geometrics
- optimally adjusted irrigation and aspiration
- further developed software

50%
HIGHER WORKING SPEED*

* Data on file, based on customer feedback.
Pictures above show porcine liver exemplary, which was prepared in a laboratory setup.

Easy and comfortable working: designed for surgeon's hand

The new ergonomic HEPACCS design provides comfort in a variety of surgical situations during liver resection.

Comfortable working

The well balanced and 44% lighter** instrument supports comfortable working.

Interruption free workflow

The fully integrated monopolar HF coagulation function enables interruption free workflow.

Easy handling

Only one tubing and one instrument cable, even when using HF, results in a tidied up sterile OR area for an easy handling.

Secure & fast sonotrode assembling

With the HEPACCS torque wrench the sonotrode is rapidly mounted to the instrument. An audible click sound ensures a secure connection – Click & Start.



** compared to the previous instrument generation (94-series Macro instruments)

**GET
THE EXPERIENCE!**

Future-oriented full assortment: for leading laparoscopic surgery

The HEPACCS instrument for laparoscopy enables even more minimal invasive surgery by the outstanding small sheath diameter of 4.95 mm and a fully integrated monopolar HF coagulation function.

HEPACCS instrument for laparoscopy:

- 4.95 mm sheath diameter - over the entire working length
- 2 energies - ultrasound and monopolar HF coagulation for interruption free workflow
- 312 mm working length – merges perfectly with standard used laparoscopic instruments



**GET
FUTURE READY!**

Flexibility thanks to modularity

HEPACCS future-oriented full assortment offers six flexible instrument options through two instruments and three sonotrodes for open and laparoscopic surgery.

3 sonotrodes

2.2 mm tip



3.2 mm tip



2.6 mm tip



2 instruments



6 options - for open and laparoscopic surgery

At a glance: HEPACCS product overview

HEPACCS instrument HEPACCS instrument with HF



Article no.	95-300 95-300-HF
Weight	90 g
Irrigation & aspiration	yes
Scope of delivery	with separate cable (for 95-300) with separate cable with HF (only 95-300-HF)
Reprocessing	150 cycles
HF-function (only for 95-300-HF)	international 3-pin socket***
Ultrasonic generator	SONOCA 300 FL-version SONOCA 400 FL-version Software 4.72, 5.72, 5.73

HEPACCS instrument tray



Article no.	616K0200
Reprocessing	reprocessable

HEPACCS torque wrench



Article no.	616K0009
Reprocessing	150 cycles

HEPACCS combination tubing



Article no.	700S0318-10
Reprocessing	single-use

HEPACCS sonotrodes

Article no.	617K0014	617K0022	617K0030
Working length	48 mm	41 mm	312 mm
Outer tip Ø inner tip Ø	2.2 mm 1.4 mm	3.2 mm 2.2 mm	2.6 mm 1.7 mm
Scope of delivery	non-sterile	non-sterile	non-sterile
Reprocessing	1 cycle	1 cycle	1 cycle

HEPACCS flues

Article no.	610K0114-10	610K0113-10	617K0300-10
Reprocessing	single-use	single-use	single-use

*** for connecting an applied part of type CF (according to IEC60601-1), monopolar coagulation signal with max. 1.4 kVp

The SONOCA 300 ultrasonic generator

The SONOCA 300 is characterised by its high reliability and ease of use. During start-up it performs an automatic self-test which indicates the user that all functions are available. When the HEPACCS instrument is connected, initial operating parameters are suggested. These settings comprise ultrasonic power as well as aspiration and irrigation. All values can be easily adjusted at any time to allow a prompt and controlled response if conditions change.

The advantages:

- integrated irrigation and aspiration function
- quick set-up with automatic self-test
- easy adaptation of operating parameters thanks to the intuitive user interface



Trusted performance: over 35 years leading innovation

Headquartered in Quickborn, Germany, Söring GmbH was founded in 1985 by Holger Söring, and has been manufacturing high-end products for ultrasonic surgery ever since. The company stands for leading ultrasonic technology with its numerous established applications for liver surgery, neurosurgery and spine surgery as well as for wound debridement. At Söring, everything is “Made in Germany”: from development and production to distribution. The wide range of products is always optimised and expanded in close cooperation with leading surgeons to achieve maximal customer satisfaction. Following this understanding, the company offers a comprehensive maintenance and servicing programme.



Söring
INNOVATIVE SURGERY

Headquarters
Quickborn

Branches

Colombia
Russia
USA

Distributors

Söring and its distributors operate
in more than 90 countries worldwide.

→ Söring GmbH

Justus-von-Liebig-Ring 2
25451 Quickborn | Germany
Tel.: +49 4106-6100-0
Email: info@soering.com

Further information at:
www.soering.com



Follow us on **LinkedIn**

Your contact:

KONFORMITÄTSERKLÄRUNG / DECLARATION OF CONFORMITY
nach Anhang II der RL 93/42/EWG / based upon Annex II of the MDD 93/42/EEC

Name und Adresse der Firma / Name and address of company

**Söring GmbH
Justus-von-Liebig-Ring 2
25451 Quickborn
Germany**

Wir erklären in alleiniger Verantwortung, dass / We declare under our sole responsibility that
das Medizinprodukt / the medical device

1012 – SONOCA Facelift

SONOCA 185, Ultrasonic generator	REF: S185-000x-FL
SONOCA 190, Ultrasonic generator	REF: S190-000x-FL
SONOCA 300, Ultrasonic generator	REF: 15-000x-FL
SONOCA 400, Ultrasonic generator	REF: 16-000x-FL

der Klasse / of class

IIb

Nach Anhang IX, Regel 9 der Richtlinie 93/42/EWG /
according to annex IX, rule 9 of directive. 93/42/EEC

allen Anforderungen der Medizinprodukte-Richtlinie 93/42/EWG entspricht, die anwendbar sind /
meets all the provisions of the MDD 93/42/EEC which apply to it

Quickborn, 06.05.2021
Ort, Datum / Place, date


Anna Katharina Söring-Neumann, CEO
Name und Funktion / Name and-function

KONFORMITÄTSERKLÄRUNG / DECLARATION OF CONFORMITY
nach Anhang II der RL 93/42/EWG / based upon Annex II of the MDD 93/42/EEC

Name und Adresse der Firma / Name and address of company

**Söring GmbH
Justus-von-Liebig-Ring 2
25451 Quickborn
Germany**

Wir erklären in alleiniger Verantwortung, dass / We declare under our sole responsibility that
das Medizinprodukt / the medical device

2233 Tubings

Double tubing, double packed, 5m, single use, (12)	REF: 700S0316
Irrigation tubing, double packed, 5m, single use, (12)	REF: 700S0310
Irrigation tubing, single packed, 5m, single use, (12)	REF: 700S0309
UAL tubing set, single use, (10)	REF: 700S0018
HEPACCS, Combination tubing, coaxial, double packed, 5m, single use (10)	REF: 700S0318-10
HEPACCS, Combination tubing, coaxial, double packed, 5m, single use (1)	REF: 700S0318

der Klasse / of class

Ila
Nach Anhang IX, Regel 2 der Richtlinie 93/42/EWG /
according to annex IX, rule 2 of directive. 93/42/EEC

allen Anforderungen der Medizinprodukte-Richtlinie 93/42/EWG entspricht, die anwendbar sind /
meets all the provisions of the MDD 93/42/EEC which apply to it

Quickborn, 25.05.2021
Ort, Datum / Place, date


Anna Katharina Söring-Neumann, CEO
Name und Funktion / Name and function