

Către Agenția Medicamentului și Dispozitivelor Medicale

**NOTIFICARE**

pentru înregistrarea dispozitivelor medicale în Registrul de stat  
al dispozitivelor medicale  
nr. .... din .....

Solicitantul **Dita Estfarm SRL**, cu sediul **str-la Burebistra 23, MD-2032, Chisinau, Republica Moldova**, tel./fax: **022 782 875**, e-mail: **irina.sandu@dita.md** solicit  
înregistrarea în Registrul de stat al dispozitivelor medicale a următoarelor categorii și tipuri  
de dispozitive medicale pentru introducerea și punerea la dispoziție pe piață a  
producătorului **Changsha Renji Medical Equipment Co., Ltd., China:**

- Ansă bacteriologică 10µl
- Bastonașe de sticlă
- Eprubete pentru recoltarea sângelui, K3EDTA 0,1ml
- Container nesteril mase fecale 30ml
- Container steril mase fecale 30ml
- Container steril spută 30ml
- Cutie Petri 120x120mm
- Eprubete cu vacuum pentru recoltarea sângelui, Citrat de sodiu 2,7ml
- Eprubete cu vacuum pentru recoltarea sângelui, VSH 3,6ml
- Eprubete cu vacuum pentru recoltarea sângelui, Activator de coagulare 4,5ml
- Spatulă bacteriologică sterilă forma L
- Cameră pentru calcularea sedimentului urinar

Se anexează următoarele acte:

- Actul de reprezentanță între producător și reprezentantul autorizat în Republica Moldova;
- Declarația de conformitate CE;
- Declarația pe propria răspundere a solicitantului;
- Lista dispozitivelor medicale ( format Excel).

Data **23.08.2023**

Semnătura



**Tabelul de recepționare a notificării**

(se completează de către Agenție în momentul depunerii notificării de către solicitant)

Comentarii cu privire la acceptul/refuzul recepționării notificării, inclusiv motivul refuzului	
Data/nr. de ordine atribuit notificării de către Agenție (în cazul acceptării recepționării)	
Numele, prenumele, funcția persoanei responsabile de recepționarea dosarului	
Semnătura persoanei responsabile	

Către Agenția Medicamentului și Dispozitive Medicale

**DECLARAȚIE PE PROPRIE RĂSPUNDERE**

Solicitant: **Dita Estfarm SRL**, cu sediul **str-la Burebistra 23, MD-2032,**  
**Chisinau, Republica Moldova,**

declar pe proprie răspundere, cunoscând prevederile art. 352<sup>1</sup>, Codul Penal al Republicii Moldova cu privire la falsul în declarații, că documentele și datele furnizate pentru notificarea dispozitivelor medicale ale producătorului producătorului **Changsha Renji Medical Equipment Co., Ltd., China:**

- Anșă bacteriologică 10μl
- Bastonașe de sticlă
- Eprubete pentru recoltarea sângelui, K3EDTA 0,1ml
- Container nesteril mase fecale 30ml
- Container steril mase fecale 30ml
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- Spatulă bacteriologică sterilă forma L
- Cameră pentru calcularea sedimentului urinar

**Sunt autentice și corespund realității.**

*Numele, prenumele și funcția:*

*RA-Manager – Sandu Irina*

Semnătura \_\_\_\_\_



**Data 23.08.2023**

We, **Changsha Renji Medical Equipment Co.,Ltd** , based in Building 8, No18 Xiangtai Road, Changsha E Center, Liuyang Jingkai District, Changsha City, Hunan Province, China, assign **Dita Estfarm LLC**, based in No.23 Burebista street, Chisinau MD -2032, Republic of Moldova, as **authorized representative** in correspondence with the conditions of Regulation 2017/746.

We declare that the company mentioned above is authorized to register, notify, renew or modify the registration of medical devices on the territory of the Republic of Moldova.

Place: Changsha City, Hunan Province, China. Date: 02.12.2022

Signed:





# EU DECLARATION OF CONFORMITY

According to Article 17 of Regulation (EU) 2017/746 on In Vitro Diagnostic Medical Devices

**Manufacturer:** Changsha Renji Medical Equipment Co., Ltd.  
201, Stage 4, Changsha E Center, No.18 Xiangtai Road,  
Liuyang Jingkai District, Changsha City, 410300, Hunan  
Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Sample Container

**Product Model:** Biological Sample Container, Histological Tissue Container,  
Sputum container

**Product Specification:** 1mL, 2mL, 5mL, 10ml, 30ml, 50mL, 100mL, 2500mL, 5000mL,  
265x189x142

**Intended Use:** For the collection, storage and transport of samples for  
subsequent examination of human biological fluids, secretions,  
solid substances, etc. Medical device for in vitro diagnostics.

**EMDN:** W05019099

**Basic UDI-DI:** 697547397040030005ZV

**Classification acc. to IVDR Ax. VIII:** Class A , Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:** EN ISO 14971:2019 EN ISO 18113-1:2013 EN 13612:2002  
EN ISO 13485:2016 EN ISO 18113-2:2013 EN 62366:2015  
EN ISO 23640:2016 EN ISO 15223-1:2016 EN 13641:2015  
ISO/TR 24971:2020 ISO 20916:2019 EN 14820:2004

We, the manufacturer, herewith declare under our sole responsibility that the above-mentioned products meet the provisions of the Regulation (EU) 2017/746 on In Vitro Diagnostic Medical Devices (IVDR). All supporting documentations are retained under the premises of the manufacturer.

China  
Oct 1, 2022

Place, date



CEO

*Renjiang Li*

Legally binding signature, Function



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According to Article 17 of Regulation (EU) 2017/746 on In Vitro Diagnostic Medical Devices

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Liuyang Jingkai District, Changsha City, 410300, Hunan  
Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Blood Collection Tube

**Product Model:** 100 tests/kit

**Intended Use:** Blood Collection Tube is used to collect, transport, store and process blood for testing serum, plasma or whole blood in the clinical laboratory and are for professional use. To be used in conjunction with a disposable blood collection needle. Blood Collection Tube and Needles are used together as a system for the collection of venous blood.

**EMDN:** W0501010102

**Basic UDI-DI:** 697547397030010001YC

**Classification acc. to IVDR Ax. VIII:** Class A, Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:**

EN ISO 14971:2019	EN ISO 18113-1:2013	EN 13612:2002
EN ISO 13485:2016	EN ISO 18113-2:2013	EN 62366:2015
EN ISO 23640:2016	EN ISO 15223-1:2016	EN 13641:2015
ISO/TR 24971:2020	ISO 20916:2019	EN 14820:2004

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China

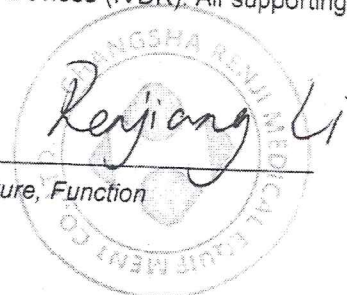
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CEO

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Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Disposable Stool Container

**Product Model:** RJ- I ; RJ- II ; RJ- III

**Intended Use:** This product is suitable for the laboratory of medical institutions  
to collect , transport and store stool.

**EMDN:** W05019099

**Basic UDI-DI:** 697547397040030001ZM

**Classification acc. to IVDR Ax. VIII:** Class A , Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:** EN ISO 14971:2019 EN ISO 18113-1:2013 EN 13612:2002  
EN ISO 13485:2016 EN ISO 18113-2:2013 EN 62366:2015  
EN ISO 23640:2016 EN ISO 15223-1:2016 EN 13641:2015  
ISO/TR 24971:2020 ISO 20916:2019 EN 14820:2004

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Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Glass Rod

**Product Model:** Length 200-250mm. diameter 5-7mm.

**Intended Use:** Clear Stir Stick is made of borosilicate glass material, it's widely used in mixing chemicals and liquids in laboratory use

**Classification acc. to IVDR Ax. VIII:** Class A , Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**Procedure:**

**STANDARDS APPLIED:**

EN ISO 14971:2019	EN ISO 18113-1:2013	EN 13612:2002
EN ISO 13485:2016	EN ISO 18113-2:2013	EN 62366:2015
EN ISO 23640:2016	EN ISO 15223-1:2016	EN 13641:2002
ISO/TR 24971:2020	ISO 20916:2019	EN 14820:2004

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Liuyang Jingkai District, Changsha City, 410300, Hunan  
Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Inoculation Loop

**Product Model:** 10 $\mu$ L,  $\Phi$ 2mm,  $\Phi$ 4mm

**Intended Use:** For quantitative procedures such as sampling, serial dilutions  
and urine counts, as well as for bacterial inoculation.

**Classification acc. to IVDR Ax. VIII:** Class A , Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:**

EN ISO 14971:2019	EN ISO 18113-1:2013	EN 13612:2002
EN ISO 13485:2016	EN ISO 18113-2:2013	EN 62366:2015
EN ISO 23640:2016	EN ISO 15223-1:2016	EN 13641:2002
ISO/TR 24971:2020	ISO 20916:2019	EN 14820:2004

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**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Petri Dish

**Product Model:** Round:  $\phi 35\text{mm}$ ,  $\phi 60\text{mm}$ ,  $\phi 70\text{mm}$ ,  $\phi 90\text{mm}$ ,  $\phi 150\text{mm}$   
Square:  $100\text{mm} \times 100\text{mm}$ ,  $120\text{mm} \times 120\text{mm}$

**Intended Use:** Petri dishes are used for the transport, storage and collection of biological specimens (e.g. cells, tissue specimens, urine, faeces, etc.) and are suitable for the aerobic and/or anaerobic general growth of organisms or micro-organisms when added to a suitable medium for in vitro diagnostic use.

**EMDN:** W0503030101

**Basic UDI-DI:** 6975473970400500012E

**Classification acc. to IVDR Ax. VIII:** Class A, Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:** EN ISO 14971:2019 EN ISO 18113-1:2013 EN 13612:2002  
EN ISO 13485:2016 EN ISO 18113-2:2013 EN 62366:2015  
EN ISO 23640:2016 EN ISO 15223-1:2016 EN 13641:2015  
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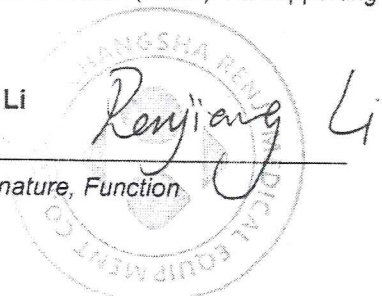
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CEO

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Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Polystyrene L-shape Spreader

**Product Model:** 1pc/pouch, 10pcs/pouch

**Intended Use:** Microscope slide is used to culture and analyze cells on a glass microscope slide.

**Classification acc. to IVDR Ax. VIII:** Class A , Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:**

EN ISO 14971:2019	EN ISO 18113-1:2013	EN 13612:2002
EN ISO 13485:2016	EN ISO 18113-2:2013	EN 62366:2015
EN ISO 23640:2016	EN ISO 15223-1:2016	EN 13641:2002
ISO/TR 24971:2020	ISO 20916:2019	EN 14820:2004

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Oct 1,2022 China

Place, date



*Renjiang Li*  
\_\_\_\_\_  
Legally binding signature, Function



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Province, China

**SRN:** CN-MF-000030318

**European Representative:** MedUnion S.L.  
Carrer de Tapioles, 33, 2-1, 08004, Barcelona, Spain

**SRN:** ES-AR-000019366

**Product Name:** Urine Sediment Counting Chamber

**Product Model:** 10 tests/piece

**Intended Use:** Routine urinalysis includes both chemical contents detecting and urinary sediment (formed elements) microscopic examination. Urinary sediment quantitative analyzer is the basic instrument of the standardization detecting of urinary sediment, which will provide the detection of urinary sediment with accuracy, consistent, and safety. It can be easy to operate, and effectively to prevent the contamination with urine specimen for the operator.

**Classification acc. to IVDR Ax. VIII:** Class A , Rule 5 (b) of IVDR Annex VIII

**Conformity Assessment Procedure:** Article 48 (10), IVDR (EU) 2017/746

**STANDARDS APPLIED:** EN ISO 14971:2019 EN ISO 18113-1:2013 EN 13612:2002  
EN ISO 13485:2016 EN ISO 18113-2:2013 EN 62366:2015  
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Nr.	Numărul de catalog (referință)*	Denumire generică (denumirea dispozitivului)	Denumire comercială (brand)*	Modelul	Cod GMDN*
1		Ansă bacteriologică		10μl	
2		Bastonăse de sticlă			
3		Container		nesteril mase fecale 30ml	
4		Container		steril mase fecale 30ml	
5		Container		steril spută 30ml	
6		Cutie Petri		120x120mm	
7		Eprubete		pentru recoltarea sângelui, K3EDTA 0,1ml	
8		Eprubete		cu vacuum pentru recoltarea sângelui, Citrat de sodiu 2,7ml	
9		Eprubete		cu vacuum pentru recoltarea sângelui, VSH 3,6ml	
10		Eprubete		cu vacuum pentru recoltarea sângelui, Activator de coagulare 4,5ml	
11		Spatulă bacteriologică		sterilă forma L	
12		Cameră pentru calcularea sedimentului urinar			

