



Bid Evaluation Report and Recommendation for Award of Contract

Name of Project: **STRENGTHENING TUBERCULOSIS CONTROL AND
REDUCING AIDS RELATED MORTALITY IN THE REPUBLIC
OF MOLDOVA**

Grant No.: **MDA-C-PCIMU #3623**

Contract Name: **PROCUREMENT OF DIGITAL X-RAY UNIT**

Identification Number: **MDA/T/GD/ICB-3**

Date of Submission: **_05 May 2026**

LETTER OF TRANSMITTAL

INTRODUCTION

The Evaluation Committee for Public Institution “Coordination, Implementation and Monitoring Unit of the Health System Projects” (PI “CIMU HSP”) has finalized the evaluation of the bids submitted for the procurement of a **Digital X-Ray unit**, which included 1 lot, with bids as follows:

LOT 1. Digital X-Ray unit:

Item - Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:

- 1) Medexcom-Teh SRL“, 44, Cuza-Voda bd, Chisinau MD-2060, R. Moldova;
- 2) SC “Neotec” SRL, 37, Zaikin street, Chisinau MD-2005, R. Moldova.

EVALUATION SUMMARY

LOT 1. Digital X-Ray unit:

Item - Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:

Upon the analyses of the bids, the Evaluation Committee has concluded:

The bids submitted by Medexcom-Teh SRL and SC Neotec SRL have passed the preliminary examination and were found to be both technically and commercially responsive, namely:

- The bid submitted by Medexcom-Teh SRL is fully compliant with the requested technical specifications and standards;
- The bid submitted by SC Neotec SRL is fully compliant with the requested technical specifications and standards.

CONTRACT AWARD RECOMMENDATION

LOT 1. Digital X-Ray unit:

Item - Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:

The lowest awarded evaluated bid is in the amount of **MDL 3,500,000.00** and is submitted by “**Medexcom-Teh SRL**”. The bidder’s price is within the estimates of PI “CIMU HSP” (**MDL 3,500,000.00** versus **MDL 4,300,000.00**).

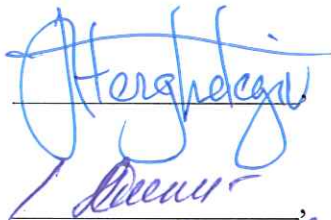
Signatures:

P. Anceș

Angela Paraschiv, State Secretary, Ministry of Health,
Chairman of the Committee

M. Gincu

Mariana Gincu, Head of the Directorate for Public Health
Policy and Public Health Emergencies, Ministry of Health”;



Marcel Gherghelegiu, Acting Executive Director, PI
"CIMU HSP", Vice-Chairman of the Committee

Doamna Doamna
Doina Rusu, Director, PMSI "Chiril Draganiuc"
Pneumology Institute, Member of the Committee



Valentina Vilc, Coordinator of National TB Response
Program, Member of the Committee



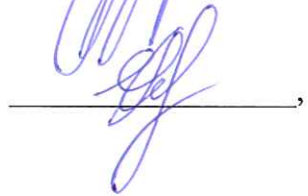
Irina Barbîroș, Chief of Medical Department, National
Penitentiary Administration, Member of the Committee



Gheorghe Gorceag, Director, Center for Centralized Public
Procurement in Health, Member of the Committee



Alexandr Dascalov, TB Project Coordinator, PI "CIMU
HSP", Member of the Committee



Cristina Chicu, Procurement Specialist TB Project, PI
"CIMU HSP", Secretary.

Dated: 05 May 2026

INTRODUCTION

<p>1. Background</p>	<p>The project's overall objective is to Strengthen Tuberculosis control and reducing AIDS related mortality in the Republic of Moldova, carried out by the Government of Republic of Moldova through PI "CIMU HSP" and with the support of the Global Fund.</p> <p>The procurement of a digital X-ray unit, intended for delivery and installation at the Republican TB Hospital in Bender, had been postponed under the previous grant and was subsequently prioritized under the current MDA-C-PCIMU grant. This procurement was formally approved in accordance with the Minutes of the joint meeting of the Technical Working Groups (hereinafter referred to as TWGs) on HIV/AIDS/STI Control, TB Control, and the joint HIV/TB TWG, held on 24 July 2025.</p>	
<p>2. Information on procurement process</p>	<p>The Invitation for Bids and Standard Bidding Documents for the procurement of a digital X-ray unit were published on 11 December 2025 on the national procurement platform (www.elicitatie.md); distributed by email to a list of local economic operators; published on theDgMarket international platform and in the national gazette <i>Logos-Press</i>; and made available on the PI 'CIMU HSP' website (www.ucimp.md) as well as on the CCM website (www.ccm.md)."</p>	
<p>The procurement of this package includes:</p>		
<p style="text-align: center;">Lots</p>	<p style="text-align: center;">Items</p>	<p style="text-align: center;">Q-ty</p>
<p>LOT 1. Digital X-Ray unit</p>	<p>Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector</p>	<p style="text-align: center;">1</p>
<p>The Bidder shall submit the following additional documents in its bid:</p> <ul style="list-style-type: none"> a) Summary, describing the composition of the bid; b) Manufacturer's Authorizations (issued and signed by the manufacturer for all items included in the bid); a) Company's registration certificate in country of registration (copy); b) Signature Specimen and Power of Attorney for the person who signed the bid; c) License for the right to carry out activities involving use of ionizing radiation sources (provide copy of valid license); d) Product offered by the Participant must be registered in the State Register of Medical Equipment and Medical Devices and/or put into circulation in accordance with the legislation in the field of technical regulation and conformity assessment as prescribed by law; e) Declaration of eligibility of the goods and services according to the Bidding Documents (see ITB 16); f) Spare parts priced list (see ITB 16.4); g) Detailed specifications and documentation for each item, as follows (see ITB 16.3, 16.4 & 16.5); h) Declaration of eligibility of the firm (see ITB 17); i) Qualification Information (see ITB 17): <ul style="list-style-type: none"> • Company' profile and qualification information (managerial competence; expertise, experienced professional staff, financial and technical capacity, equipment, other facilities); • At least 3 similar contracts and sales during the last 5 years 		

	<p>of activity;</p> <ul style="list-style-type: none"> • Item description and specification; • Calibration certificate for the offered goods (when required); • User manual (s) that include technical operation & software compartment description; • Service manual; • All components of the system must be new (unused), year of production at least 2025. <p>j) A certified copy of declaration or copy of documents confirming the possibility of putting the medical device into circulation and/or use based on results of conformity assessment procedure in accordance with the requirements of technical regulation;</p> <p>k) CE Certificate of Conformity issued by a conformity assessment body included in the NANDO list - https://webgate.ec.europa.eu/single-market-compliance-space/notified-bo ;</p> <p>l) EC Declaration of Conformity issued under Directive 93/42 EEC or Regulation 2017/745 referring to the EC Certificate of Conformity by number or NOTIFY BODY code;</p> <p>m) ISO 13485/9001 - Quality Management System;</p> <p>n) EN 60601-1 and/or EN 60601-2-44;</p> <p>o) The Participant must have authorization from manufacturer (it is necessary to provide relevant documents from manufacturer) - a letter of guarantee from the manufacturer that the participant is able to supply the proposed equipment in the quantity and within the time specified in the tender documentation;</p> <p>p) The Participant must provide confirmation that technical parameters of the equipment offered by him comply with the medical and technical requirements in the tender documentation, in the form of printed official information from the manufacturer or instructions for use with a link to relevant page in such documents, materials;</p> <p>q) Presence of service center on the territory of Moldova;</p> <p>r) Warranty and post-warranty services must be performed by a certified engineer (provide a copy of the engineer's certificate);</p> <p>s) The service warranty period must be at least 24 months from the date of signature of the certificate of putting into operation;</p> <p>t) During the warranty period, all preventive and corrective maintenance services recommended by the manufacturer will be performed;</p> <p>u) Prove an annual turnover twice the size of the items the supplier is bidding for.</p>	
#	Supplier	Price, Moldovan Lei
1	Medexcom-Teh SRL	3,500,000.00
2	SC "Neotec" SRL	4,500,000.00
	<p>Standard Bidding Documents (SBD) for the ICB procedure were published on the national procurement platforms: https://mtender.gov.md/tenders and/or https://e-licitatie.md/ on 11 December 2025 and were made available for direct, unrestricted, complete, and free access at the following URL: https://e-licitatie.md/achizitii/87214/digital-x-ray-unit-digital-fluoroscopic-x-ray-diagnostic-tomosynthesis</p> <p><u>ocds-b3wdp1-MD-1765459467948</u></p>	

	<p>Submission: proposals, including required documentation listed in ICB, had to be submitted only electronically on https://e-licitatie.md/ or https://mtender.gov.md/tenders within the period established by SIA State Register of Public Procurement program.</p> <p>Clarification period: Interested and eligible bidders could obtain further information during the clarification period, starting from the date of uploading the bidding documents on the national procurement platforms: https://mtender.gov.md/tenders and/or https://e-licitatie.md/. The clarification period could be extended by the Automated Information System "State Register of Public Procurement" (SIA RSAP), accordingly. Requests for clarification had to be published only electronically on the national procurement platforms no later than 7 days before the originally set deadline, February 12, 2026, 13.00, local Chisinau time.</p> <p>Deadline: Proposals were due in accordance with the SIA State Register of Public Procurement program. The deadline could have been automatically extended by SIA RSAP in line with clarifications requested on the national procurement platforms; however, the initially established deadline of 12 February 2026, 13:00 local time (Chişinău), was maintained, as all clarifications were published on time without delays. Late bids were subject to rejection. The opening of bids occurred as scheduled at the established deadline on the SIA State Register of Public Procurement platform.</p>
	<p>1. Opening of the bid submitted by Medexcom-Teh SRL. In the bid submission form is stated:</p> <p>Clause (e): We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery schedules specified in the Schedule of Requirements the following Goods:</p> <p style="text-align: center;">Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:</p> <p>Clause (f): The total price of our bid, excluding any discounts offered in item (f) below, is: 3,500,000.00 Lei (three million five hundred thousand Moldovan lei).</p> <p>According to the Bid, the discounts shall not be applied.</p>
	<p>2. Opening of the bid submitted by SC "Neotec" SRL. In the bid submission form is stated:</p> <p>Clause (e): We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery schedules specified in the Schedule of Requirements the following Goods:</p> <p style="text-align: center;">Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:</p> <p>Clause (f): The total price of our bid (LOT 1), excluding any discounts offered in item (f) below, is: 4,500,000.00 MDL (four million five hundred thousand MDL, 00 bani).</p> <p>According to the Bid, the discounts shall not be applied.</p>
	<p>According to the Ministry of Health Decision # 779 dated 26 September 2024 the Evaluation Committee consists of:</p> <ul style="list-style-type: none"> • Angela Paraschiv, State Secretary, Ministry of Health, Chairman of the Committee; • Mariana Gincu, Head of the Directorate for Public Health Policy

	<p>and Public Health Emergencies, Ministry of Health”; Member of the Committee;</p> <ul style="list-style-type: none"> • Marcel Gherghelegiu, Acting Executive Director, PI “CIMU HSP”, Vice-Chairman of the Committee; • Doina Rusu, Director, PMSI “Chiril Draganiuc” Pneumology Institute, Member of the Committee; • Valentina Vilc, Coordinator of National TB Response Program, Member of the Committee; • Irina Barbîroş, Chief of Medical Department, National Penitentiary Administration, Member of the Committee; • Gheorghe Gorceag, Director, Center for Centralized Public Procurement in Health, Member of the Committee; • Alexandr Dascalov, TB Project Coordinator, PI “CIMU HSP”, Member of the Committee; • Cristina Chicu, TB Project Procurement Specialist, PI “CIMU HSP”, Secretary of the Committee. <p>The members of the Evaluation Committee have declared that they have not any conflicts of interest for Evaluation of the expressions of interest for this assignment. Also, they confirmed that they have taken the appropriate steps to familiarize themselves with the information available to date concerning this procurement, and they performed their responsibilities on this technical evaluation panel honestly and fairly. The members agree to hold in trust and confidence any information or documents disclosed to them or discovered by them or prepared by them in the course of or as a result of the evaluation of this procurement and agree that it shall be used only for the purposes of the evaluation of this procurement and shall not be disclosed to any third party.</p>
<p>3. Some important issues referring to the evaluation process</p>	<p>The technical evaluation report, dated 16 April, 2026, was prepared by Mr. Constantin Pinteaa, specialist in medical bioengineering, contracted on 29 August 2025 by PI “CIMU HSP” as Consultant for the provision of services related to preparation of comprehensive technical specifications and associated documentation for the procurement of a Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector, 1 unit, intended for TB hospital from Bender.</p> <p>The technical specifications were developed and coordinated with the Center for Centralized Public Procurement in Health to ensure equal access for all bidders to the procurement procedure and not to result in unjustified obstacles that could restrict competition among economic operators.</p> <p>The evaluation report was prepared based on a detailed analysis of the proposed technical specifications and standards, with primary emphasis on the compliance of the medical and technical characteristics of medical devices with those established and coordinated with the Center for Centralized Public Procurement in the Health Sector.</p> <p>Upon the analysis of the proposed equipments and in order to clarify the technical responsiveness, additional clarifications were solicited by the Consultant from:</p> <ul style="list-style-type: none"> - “Medexcom-Teh SRL”, (the request for soliciting the missing documents from their commercial offer, in accordance with Section II – Bid Data Sheet, ITB 11.1 (J); to provide the

	<p>User&Service manual and additional clarifications on X-ray scan software. The clarifications were provided on 18 February 2026; 11 March 2026; 17 March 2026 and 02 April, 2026.</p> <p>- No clarifications have been solicited from SC “Neotec” SRL.</p>
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Table 1. Identification

1.1 Name of Borrower	Republic of Moldova
1.2 Grant Name	MDA-C-PCIMU #3623
1.3 Date of effectiveness	01 January 2023
1.4 Closing date	
(a) original	<u>31 December 2026</u>
(b) revised	-
1.5 Name of project	Strengthening Tuberculosis control and reducing AIDS related mortality in the Republic of Moldova.
1.6 Purchaser (or Employer)	Public Institution “Coordination, Implementation and Monitoring Unit of the Health System Projects”
(a) name	18/A Toma Ciorba str., MD-2004, Chisinau, Republic of Moldova;
(b) address	Fax: + 373 022 233-887; E-mail: ucimp@ucimp.md ; cgorincioi@ucimp.md
Beneficiary	- TB Hospital from Bender
1.7 Contract number (identification)	MDA/T/GD/ICB-3
1.8 Contract description	Procurement of Digital X-Ray unit
1.9 Cost estimate	- LOT 1. Digital -X-ray unit – MDL 4,300,000.00
1.10 Method of procurement	ICB
1.11 Prior review required	<u>Yes</u>
1.12 Domestic preference allowed	No
1.13 Fixed price contract	Yes
1.14 Cofinancing, if any:	
(a) agency name	<u>No, the contract is fully financed from the GFATM sources</u>
(b) percent financed by agency	<u>N/A</u>

Table 2. Bidding Process

<p>2.1 General Procurement Notice (a) first issue date (b) latest update</p>	<p><u>Procurement Notice was published on DgMarket international platform on 12 December 2025 and in the national gazette Logos-Press for several consecutive weeks, each Friday, starting from 12 December 2025.</u> <u>N/A</u></p>
<p>2.2 Prequalification, if required (a) number of firms prequalified (b) date of Bank's no-objection</p>	<p><u>N/A</u> <u>N/A</u></p>
<p>2.3 Specific procurement notice (a) name of national newspaper (b) issue date (c) name of international publication (d) issue date (e) name of web site of free access (f) issue date (g) number of firms notified</p>	<p><u>“Экономическое Обозрение” Logos-press</u> <u>12 December 2025</u> <u>DgMarket website</u> <u>11 December 2025</u> <u>www.ucimp.md ; www.ccm.md</u> <u>11 December 2025</u> <u>40</u></p>
<p>2.4 Standard Bidding Document (a) title, publication date (b) date of Bank's/GFATM no-objection (c) date of issue to bidders</p>	<p><u>Procurement of Digital X-Ray unit: Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector;</u> <u>Procurement number MDA/T/GD/ICB-3</u> <u>11 December, 2025.</u> <u>N/A</u> <u>11 December, 2025.</u></p>
<p>2.5 Number of firms issued documents</p>	<p><u>Forty (40) firms</u></p>
<p>2.6 Amendments to documents, if any (a) list all issue dates (b) date(s) of Bank's/GFATM no-objection</p>	<p><u>N/A</u> <u>N/A</u></p>
<p>2.7 Date of pre-bid conference, if any</p>	<p><u>N/A</u></p>
<p>2.8 Date minutes of conference sent to bidders and Bank/GFATM</p>	<p><u>N/A</u></p>

Table 3. Bid Submission and Opening

3.1 Bid submission deadline	
(a) original date, time	<u>12 February 2026, 13.00 p.m. Chisinau time</u>
(b) extensions, if any	<u>N/A</u>
3.2 Bid opening date, time	<u>12 February 2026, 13.00 p.m. Chisinau time</u>
3.3 Record of bid opening, date sent to Bank/GFATM or bidders	<u>N/A</u>
3.4 Number of bids submitted	<u>Two (2) bids submitted electronically on 12 February 2026</u>
3.5 Bid validity period (days or weeks)	
(a) originally specified	<u>One hundred and twenty (120) days after the bid submission deadline (id est 12 June 2026)</u>
(b) extensions, if any	<u>Additional twenty-eight (28) days after after the date of expiry of the Bid validity set forth in the Principal's Letter of Bid or any extension thereto provided by the Principal (id est 10 July 2026)</u>
(c) date of Bank's/GFATM no-objection, if required	<u>N/A</u>

Table 4. Bid Prices

Bidder Identification			Read-out Bid Price(s)		Modifications or substitutions Comments
Name	City/State or Province	Country	Currency (ies)	Amount(s) or %	
(a)	(b)	(c)	(d)	(e)	(f)
LOT 1. Digital X-Ray unit					
Name	City/State or Province	Country	Currency (ies)	Amount(s) or %	Comments
(a)	(b)	(c)	(d)	(e)	(f)
Medexcom-Teh SRL	44, Cuza Voda bd, ap 111, Chisinau, MD-2060	Republic of Moldova	MDL	3,500,000.00	No withdrawal, substitution or modification was made.
SC „Neotec “SRL	37 Zaikin street, Chisinau MD-2005	Republic of Moldova	MDL	4,500,000.00	No withdrawal, substitution or modification was made.

Table 5. Preliminary Examination

LOT 1. Digital X-Ray unit: Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector						
Bidder	Verification	Eligibility	Bid Security	Completeness of Bid	Substantial Responsiveness	Acceptance for Detailed Examination
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Medexcom-Teh SRL	1 Yes	2 Yes	3 Yes	4 Yes	5 Yes	YES
SC „Neotec“ SRL	6 Yes	7 Yes	8 Yes	9 Yes	10 Yes	YES

¹ Please refer to Table 5-A., Schedule 5-A/1.

² The Bidder is from eligible country and the goods and services to be provided are also from eligible source countries.

³ The Bid-Security Declaration provided by this bidder is according to the standard required by the Bidding Documents, is duly signed and sealed by the Bidder.

⁴ The Bidder offered all required items and bided for goods and related services as required by Bidding Documents.

⁵ Please refer to Table 5-B/1 – Medexcom Teh SRL” bid’s responsiveness. The equipment proposed by the Bidder is technical compliant with the requirements.

⁶ Please refer to Table 5-A., Schedule 5-A/2.

⁷ The Bidder is from eligible country and the goods and services to be provided are also from eligible source countries.

⁸ The Bid-Security Declaration provided by this bidder is according to the standard required by the Bidding Documents, is duly signed and sealed by the Bidder.

⁹ The Bidder offered all required items and bided for goods and related services as required by Bidding Documents.

¹⁰ Please refer to Table 5-B/2 – SC “Neotec” SRL bid’s responsiveness. The equipment proposed by the Bidder is technical compliant with the requirements.

Table 5-A. Verification

For **Lot 1** PI “CIMU HSP” has received bids from three firms:

1. „Medexcom-Teh“ SRL, 44, Cuza Voda bul, ap 111, Chisinau, MD-2060;
2. SC “Neotec” SRL, 37 Zaikin street, Chisinau MD-2005, R. Moldova.

Schedule 5-A/1

Upon the analysis of “Medexcom-Teh” SRL bid, the Tender Committee has identified the following:

#	Required information	Provided information
a)	Bid Submission Form and the applicable Price Schedules	<p>The Bidder provided the Bid Submission Form according to the standard required by the Bidding Documents and duly signed and sealed by the Bidder’s representative authorized to commit the Bidder.</p> <p>The validity of the bid is according to the time specified in ITB Sub-Clause 18.1.</p> <p>The Price schedule ref. the goods and Price and Completion schedule – Related services are prepared according to the standard required by the Bidding Documents and duly signed and sealed by the Bidder’s representative authorized to commit the Bidder.</p>
b)	Bid-Securing Declaration	The Bid-Security Declaration is provided according to the standard required by the Bidding Documents and duly signed and sealed by the Bidder.
c)	Written confirmation authorizing the signatory of the Bid to commit the Bidder (id est Power of attorney).	The Bidder didn’t provide the original power of attorney authorizing the signatory of the bid in the offer. Upon request of clarification dated 16 February 2026, the Bidder provided the Signature Specimen and Power of Attorney authorizing the signatory of the bid (Mr. Andrei Matei) to sign the tender documents, clarification provided on 18 February 2026.
d)	Documentary evidence establishing the Bidder’s eligibility to bid.	The Bidder has provided the information regarding the Bidder’s country and is eligible. The Bidder is registered in Chisinau, Republic of Moldova.
e)	Documentary evidence that the Goods and Related Services to be supplied by the Bidder are of eligible origin.	The Bidders provided documentary evidence that the Goods and Services are of eligible country, namely Italy.
f)	Documentary evidence that the Goods and Related Services conform to the Bidding Documents.	<p>The Bidders provided:</p> <ul style="list-style-type: none"> - Declaration of eligibility of goods and services; - Compliance with technical parameters; - Technical documents I-VII, representing official technical materials issued by the manufacturer (e.g., datasheets, brochures, user manuals, system configuration sheets, and other official technical descriptions), containing all

		necessary information regarding technical parameters of the offered equipment, including accessories.
g)	Manufacturer's Authorization to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods to supply these Goods in the Purchaser's Country.	The Bidder provided Manufacturer's Authorization issued by Assing SPA, Italy for Digital X-ray unit, Helios DRF, on the name of the Bidder.
h)	In case of a Bidder not doing business within the Purchaser's Country, information on the Bidder is or will be (if awarded the contract) represented by an Agent in the country equipped or region and able to carry out the Supplier's maintenance, repair and spare parts-stocking obligations prescribed in the Conditions of Contract and/or Technical Specifications.	The Bidder is from Republic of Moldova.
i)	CVs showing available staff for this assignment, their training and capacity	The bidder provided: - Declaration of the eligibility of the firm and qualification information, Medexcom company's profile; - Certificate of attendance for Mr. Chesov Rodion, issued on 01/02/2024 who has attended Helios DRF Technical training at Assing, Italy; - Certificate of attendance for Mrs. Ionita Dumitru, issued on 01/02/2024 who has attended Helios DRF Technical training at Assing, Italy.
j)	Certificate that the company is registered as a legal entity in the country of origin	The Bidder provided Extract from the state register of legal entities no.189823 dated 16.10.2025. The company was registered on 25.02.2019, state identification number no.1019600008809.
k)	Extract from the Commercial Register with information about <i>inter alia</i> the manager(s), legal address, name of the owners.	The Managing director is Mr. Andrei Matei. The legal address is: 44, Cuza Voda bd, MD-2060, Chisinau, Republic of Moldova.
l)	List of affiliate firms, including their names, legal address	The bidder confirmed that the bidder does not have affiliated firms and will participate in the tender without affiliated firms.
m)	Copy of the quality management certificate (e.g. ISO certificate) for the manufacturer(s) of the equipment	The Bidder provided the following quality certificates for the offered equipment: - CE Certificate of Conformity issued by a Notified Body (NANDO-listed); - EC Declaration of Conformity; - Quality system certificate – ISO 13485; - MDR Notified body confirmation letter.
n)	Documentary evidence to demonstrate the Average Annual Turnover	The Bidder provided the balance sheets and financial information for the years 2024.
o)	Documentary evidence to demonstrate that during the past five	The Bidder provided 3 similar contracts and sales during the last 5 years for delivery and

	(5) years the Bidder must have completed at least two (2) successful contracts as a contractor involving the delivery and installation of the medical equipment	installation of X-Ray equipment.
p)	List of spare parts	The Bidder provided the list of recommended spare parts for Helios DRF system and a confirmation letter that all components of the proposed Digital X-Ray unit and related accessories are brand new (unused) and have year of production not earlier than 2025.

Upon the analysis of SC „Neotec “bid, the Tender Committee has identified the following:

#	Required information	Provided information
a)	Bid Submission Form and the applicable Price Schedules	<p>The Bidder provided the Bid Submission Form according to the standard required by the Bidding Documents and duly signed and sealed by the Bidder's representative authorized to commit the Bidder.</p> <p>The validity of the bid is according to the time specified in ITB Sub-Clause 18.1.</p> <p>The Price schedule ref. the goods and Price and Completion schedule – Related services are prepared according to the standard required by the Bidding Documents and duly signed and sealed by the Bidder's representative authorized to commit the Bidder.</p>
b)	Bid-Securing Declaration	The Bid-Security Declaration is provided according to the standard required by the Bidding Documents and duly signed and sealed by the Bidder.
c)	Written confirmation authorizing the signatory of the Bid to commit the Bidder (id est Power of attorney).	Mentioned in the Bidder Information Form authorizing the signatory of the bid (Mr. Andrei Botnaru, Director) to sign the tender documents.
d)	Documentary evidence establishing the Bidder's eligibility to bid.	The Bidder has provided the information ref. the Bidder's country and is eligible. The Bidder is registered in Chisinau, Republic of Moldova.
e)	Documentary evidence that the Goods and Related Services to be supplied by the Bidder are of eligible origin.	The Bidders provided in the Price schedule form the information on the country of origin, which is Japan in case of goods and Moldova in case of related services.
f)	Documentary evidence that the Goods and Related Services conform to the Bidding Documents.	<p>The Bidder provided the following documentary evidence:</p> <p>Product data for Digital R/F System, Slot Advance, Radiation protection, aprons and radiology accessories,</p> <p>Sonialvision G4 instruction manual;</p> <p>Operational Manual for printer Horizon G2;</p> <p>Operational Manual for X-Ray tube assembly;</p> <p>DICOM Conformance Statement for Sonialvision G4 and Fluorospeed;</p>
g)	Manufacturer's Authorization to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods to supply these Goods in the Purchaser's Country.	The Bidder provided Manufacturer's Authorization and Letter of Guarantee issued by Shimadzu Europa GmbH, daughter company of Shimadzu Corporation, official manufacturers of X-Ray equipment for Sonialvision G4 Digital X-Ray unit, in the name of the Bidder.
h)	In case of a Bidder not doing business within the Purchaser's Country, information on the Bidder is or will be (if awarded the contract) represented by an Agent in the	The Bidder is from Republic of Moldova.

	country equipped or region and able to carry out the Supplier's maintenance, repair and spare parts-stocking obligations prescribed in the Conditions of Contract and/or Technical Specifications.	
i)	CVs showing available staff for this assignment, their training and capacity	The bidder provided: - Company's profile and Organizational chart; - Certificate of attendance issued on 07.06.2013 for Bernic Oleg who has attended Socialvision G4 System Technical Training course at Kyoto, Japan.
j)	Certificate that the company is registered as a legal entity in the country of origin	The Bidder provided Certificate of Registration no.MD 0014368 dated 03.02.2005 and Extract from the state register of legal entities no.138431 dated 29.04.2024. The company was registered on 07 November 2000, state identification number no.1002600048135.
k)	Extract from the Commercial Register with information about <i>inter alia</i> the manager(s), legal address, name of the owners.	The General Manager is Andrei Botnaru. The legal address is: 37, Zaikin str, Chisinau, Republic of Moldova
l)	List of affiliate firms, including their names, legal address	The bidder confirmed that the bidder does not have affiliated firms and will participate in the tender without affiliated firms.
m)	Copy of the quality management certificate (e.g. ISO certificate) for the manufacturer(s) of the equipment	The Bidder provided the following quality certificates for the offered equipment: - Certificate for Quality Management System EN ISO 13485:2016 - EC Certificate Directive 93/42/EEC - EC Declarations of Conformity.
n)	Documentary evidence to demonstrate the Average Annual Turnover	The Bidder provided the balance sheets and financial information for the year 2024.
o)	Documentary evidence to demonstrate that during the past five (5) years the Bidder must have completed at least two (2) successful contracts as a contractor involving the delivery and installation of the laboratory equipment	The Bidder provided 2 similar contracts and sales during the last 5 years for delivery and installation of X-Ray equipment.
p)	List of spare parts	The Bidder provided list of recommended spare parts for Socialvision G4 system

Table 5-B/1. "Medexcom-Teh SRL" bid's responsiveness

LOT 1. Digital X-Ray unit

Item: Digital Fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector
 Model: Helios DRF X-Ray system, Assing SPA, Italy

Name of the medical-technical requirement	Requested	Offered	Comments on technical compliance with the requirements.
1. General characteristics		Helios DRF X-Ray system	
X-ray tube above the table	yes	yes	Correspond, Yes, based on the image (Elevated Coverage) <i>I 4 - doc tehnice ii.semnat / 4)</i>
Remote operation, remote control table	yes	yes	Correspond: Yes, RF Table side Control <i>I 4 - doc tehnice ii.semnat / 9</i>
Control panel in control room	yes	Yes, with touch display and joysticks	Correspond: Yes, RF Table Remote Control <i>I 4 - doc tehnice ii.semnat / 9</i>
Control panel in examination room	optional	Yes, optional	Correspond: Additional remote console system (optional, not included) <i>I 4 - doc tehnice ii.semnat / 9</i>
Intercom device: Patient-doctor communication (control room)	yes	Yes, Patient-doctor communication (control room)	Correspond: Yes, based on the image presented in clarifications <i>Solicitate clarificari I-1.semnat / 1</i>
2. Technical characteristics of table:			
Functional capabilities of X-ray table:			
- inclination	yes	yes	Correspond Yes, Tilting range (continuous movement) <i>I 4 - doc tehnice ii.semnat / 2</i>
- lateral movement of tabletop	yes	yes	Correspond Yes, *Lateral Movement; *Tabletop lateral run; <i>I 4 - doc tehnice ii.semnat / 4, 5</i>
- longitudinal movement of tower	yes	yes	Correspond Yes, Tube column longitudinal run: 188 cm <i>I 4 - doc tehnice ii.semnat / 5</i>
Table inclination angles	-90 ° to +90 °	Yes, table inclination	Correspond

			-90 ° to +90 °	Yes, Tilting range (continuous movement) $\pm 90^\circ$ <i>14 - doc tehnice ii.semnat / 2</i> Correspond Yes, Max patient weight: 300 kg without limitation <i>14 - doc tehnice ii.semnat / 4</i> Correspond Yes, Levelling of the patient-bearing surface <i>Helios DRF User Manual compressed / 46</i> Correspond Yes, Standard Tabletop in Laminated: * Overall dimension 249,5 x 71,5 cm. <i>14 - doc tehnice ii.semnat / 4</i> Correspond Yes, Max patient weight: 300 kg without limitation <i>14 - doc tehnice ii.semnat / 4</i> Correspond Yes, Minimum height from ground (table in horizontal position): 450 mm (weight plate sank into the mat) 470 mm (weight plate on the floor) Maximum height from ground (table in horizontal position) 1450 mm <i>14 - doc tehnice ii.semnat / 2</i> Correspond Yes, Lateral Movement: 30 cm (± 15 cm) <i>14 - doc tehnice ii.semnat / 4</i> Correspond Yes, Rx covering area 430 x 2090 mm <i>14 - doc tehnice ii.semnat / 3</i> Correspond Yes, Visualisations group table positioning <i>Helios DRF User Manual_compressed / 41</i> Correspond Yes, X-ray tube rotation range, motorized and with stop each $90^\circ \pm 180^\circ$
Maximum patient weight, including tilt	≥ 200 kg	yes	Yes, 300 kg	
Automatic horizontal table stop function	yes		yes	
Tabletop dimensions	$\geq 220 \times 70$ cm		249.5x71.5 cm	
Maximum patient weight, including tilt	≥ 200 kg		Yes, 300 kg	
Vertical movement	At least in the range 60-100 cm, in case the lower limit cannot be reached, a step (made of stainless steel) must be provided to facilitate the patient's climb onto the table.		Yes, vertical movement. Range minimal from the ground 45 and max 145 cm	
Lateral movement of tabletop	≥ 25 cm		Yes, 30 cm	
Longitudinal movement of tower	X-ray patient coverage area ≥ 160 cm		Yes, 210 cm	
Position indicators	Yes, on the control panel and/or at the table in the examination room		Yes, on the control panel and/or at the table in the examination room	
Ensuring motorized movement	yes		Yes, motorized movement	

			Lined translation (tube + receptor) along the horizontal axis: Up to 15 cm/sec <i>14 - doc tehnice ii.semnat / 2, 7</i> <i>14 - doc tehnice ii.semnat / 5</i> g100 RF REV.Q 80kW
3. Technical characteristics of X-ray generator:			
Type of X-ray generator	high frequency	Yes, high frequency	Correspond Yes, High Frequency generator 80 Khz <i>14 - doc tehnice ii.semnat / 10</i>
Power of X-ray generator	≥80 kW	Yes, 80 kW	Correspond Yes, Power 80 Kw <i>14 - doc tehnice ii.semnat / 10</i>
Scope of kV regime, X-ray	≥40-150kV	Yes, 40-150 kV	Correspond Yes, 40-150 kV (1kV step) <i>14 - doc tehnice ii.semnat / 10</i>
X-ray range	≥0.5-800mAs	Yes, 0.4-1000mAs	Correspond Yes, PROGRAM H.F. US3 80 kW *1000 mA @ 80 kV *800 mA @ 100 kV *630 mA @ 126 kV *500 mA @ 150 kV RADIOGRAPHY *0.4-600 mAs *(1000 mAs upon request) <i>Solicitata clarificari_1-1.semnat / 1</i> <i>14 - doc tehnice ii.semnat / 11</i>
Scope of kV regime, Fluoroscopy	≥50-120kV	Yes, 40-150kV	Correspond Yes, kV range: 40-125 kV <i>14 - doc tehnice ii.semnat / 12</i>
Maximum X-ray output current	≥800mA	Yes, 10-1000mA	Correspond Yes, mA range: 10-1000 mA (32 steps) <i>14 - doc tehnice ii.semnat / 11</i>
Maximum fluoroscopy output current	≥20mA	Yes, 125mA	Correspond Yes, mA range (pulsed): 0.5-125 mA <i>14 - doc tehnice ii.semnat / 12</i>
Serial radiography working regime	≥15 fps	Yes, 15fps	Correspond Yes, Radiography *43x43 cm 1536x1536x16 bit: 1 ~ 15 fps <i>14 - doc tehnice ii.semnat / 15</i>
Working regime pulsed fluoroscopy	≥30fps	Yes, 30fps	Correspond Yes, Pulsed Fluoroscopy

Equipped with an ionization chamber for automatic exposure control (AEC)	min 3 fields	Yes, 3 fields	*15x15 cm: 1024x1024x16bit Up to 30 fps <i>14 - doc tehnice ii.semnat / 16</i> Correspond Yes, Automatic exposure control: AEC up to 3 chambers <i>14 - doc tehnice ii.semnat / 12</i> RTC 700 HS
4. Technical characteristics of X-ray tube: Model: RTC700HS Thermal storage capacity of the assembly	≥700kHU	Yes, 800 KHU	Correspond Yes, Model: RTC700HS Anode heat capacity: 800 KHU (600 KJ) C52Super: 1280 kJ, 1700 KHU <i>14 - doc tehnice ii.semnat / 13</i>
Focal spot	Min. 2	Yes, 2 Focal spots	Correspond Yes, Standard focus 0.6x1.2mm <i>14 - doc tehnice ii.semnat / 13</i>
Small focal spot	Size max. 0.7mm	Yes, small focus 0.6 mm	Correspond Yes, 0.6mm <i>14 - doc tehnice ii.semnat / 13</i>
Big focal spot	Size min. 1mm	Yes, large focus 1.2 mm	Correspond Yes, 1.2mm <i>14 - doc tehnice ii.semnat / 13</i>
Small focal spot power	Max. 60kW	Yes, small focus 40 kW	Correspond 26 kW - 40 kW
Big focal spot power	Min. 80kW	Yes, large focus 100 kW	Correspond Yes, Power: 100 kW (high speed) <i>14 - doc tehnice ii.semnat / 13</i>
kV max X-ray	Min. 150kV	Yes, 150 kV	Correspond Yes, Voltage: 150 kV <i>14 - doc tehnice ii.semnat / 13</i>
kV max fluoroscopy	Min. 125kV	Yes, 125 kV	Correspond Yes, Fluoroscopy *kV range: 40-125 kV <i>14 - doc tehnice ii.semnat / 12</i>
5. Technical characteristics of tower: X-ray outside the table	yes	Yes, X-ray outside the table	Correspond Yes, X-ray tube head motorized rotation ±180° *It allows the directing of the beam towards any external receptor device

Detachable grid	yes	Yes, removable grid	<p><i>I4 - doc tehnice i.semnat / 3</i></p> <p>Correspond</p> <p>Yes, A multifocal grid is provided, which can be extracted and stored in the housing located beneath the flat panel holder.</p> <p><i>I4 - doc tehnice i.semnat / 3</i></p>
SID (source image distance) max.	≥125cm	Yes, SID max 180 cm	<p>Correspond</p> <p>Yes, Focus to film extension from 105 to 180 cm</p> <p><i>I4 - doc tehnice i.semnat / 5</i></p>
SID (source image distance) min.	90-110cm	Yes, SID min 100cm	<p>Correspond</p> <p>Yes, Focus to film extension from 105 to 180 cm</p> <p><i>I4 - doc tehnice i.semnat / 5</i></p>
Complete control panel, including table and generator control in control room	yes	Yes, Complete control panel, including table and generator control in control room	<p>Correspond</p> <p>Yes, RF Table Remote Control: control of all table movements, collimator and exam settings • 10,4" LCD service monitor, Touch screen • 4 joysticks to control main table movements</p> <p><i>I4 - doc tehnice i.semnat / 3</i></p>
Control panel for basic functions in examination room	optional	yes, included (Installed on the X-ray tube and bucky)	<p>Correspond</p> <p>Yes, two control boards placed on DRF (B) and tube front (A).</p> <p><i>I4 - doc tehnice i.semnat / 3</i></p>
Complete control panel, including monitors that duplicate the information on control room monitors	optional	yes, optional	<p>Correspond</p> <p>Option, The Helios DRF remote-controlled system is fully integrated and validated with the ERACLE software platform, developed by our partner Digitec, for the acquisition, processing, visualization, and management of digital radiological images in radiography and fluoroscopy modes (continuous and pulsed).</p> <p><i>I4 - doc tehnice i.semnat / 3</i></p>
6. Technical characteristics of detector:			
Detector type	Flat panel	Yes, Flat Panel	<p>Correspond</p> <p>Yes, Pixium RF 4343FL</p> <p><i>I4 - doc tehnice ii.semnat / 15</i></p>
Size, cm(in)	≥43x43(17"x17")	Yes, 43x43 cm	<p>Correspond</p>

			X-ray sensitive array: 17 x 17 inch 43 x 43 cm 2874 x 2840 pixels <i>14 - doc tehnice i.semnat / 2</i>
Size pixels	≤150µm	Yes, 148 µm	Correspond Yes, Matrix size: 148 µm <i>14 - doc tehnice ii.semnat / 15</i>
Maximum matrix size in X-ray capture mode	≥2048x2048 pixel	Yes, 2874x2840 pixel	Correspond Yes, Pixel size: 2874x2840 <i>14 - doc tehnice ii.semnat / 15</i>
X-ray acquisition depth	≥16 bit	Yes, 16 bit	Correspond Yes, A/D Conversion: 16-bit <i>14 - doc tehnice ii.semnat / 15</i>
Serial X-ray, fps	≥10	Yes, 15 fps and 30 fps	Correspond Yes, 43x43 cm, 1536x1536x16 bit: 1 ~ 15 fps <i>14 - doc tehnice ii.semnat / 15</i>
Maximum matrix size in capture mode, Fluoroscopy	≥1024x1024 pixel	Yes, 1024x1024 pixel	Correspond Yes, 43x43 cm, 1024x1024x16bits <i>14 - doc tehnice ii.semnat / 16</i>
Fluoroscopy acquisition depth	≥16 bit	Yes, 16 bit	Correspond Yes, 43x43 cm, 1024x1024x16bits <i>14 - doc tehnice ii.semnat / 16</i>
7. Technical characteristics of collimator:			
Working regime	automatic and manual	Yes, automatic and manual	Correspond Yes, R225/ACS touch screen Mode of Operation Automatic *manual, based on the image presented in clarifications <i>14 - doc tehnice iii.semnat / 2</i> <i>Solicitate clarificari: 1-1.semnat / 1</i>
Light source type	LED	Yes, LED	Correspond Yes, Light Source – LED <i>14 - doc tehnice iii.semnat / 2</i>
Collimation type	Rectangular min. symmetrical left and right; option iris/octagonal	Yes, Rectangular min. symmetrical left and right;	Correspond Yes, Field Type: Square Field With / Without Potentiometers <i>14 - doc tehnice iii.semnat / 2</i>
Built-in filters	≥ 3 types	Yes, 3 types	Correspond Yes, Minimum Inherent

				<p>Filtration:</p> <p>*Standard - 2 mm Al equivalent Additional Variable Filtration:</p> <ul style="list-style-type: none"> • 1mm Al + 0.1mm Cu • 1mm Al + 0.2mm Cu <p>(based on the clarifications) <i>14 - doc tehnice iii.semnat / 2</i> <i>14 - doc tehnice ii.semnat / 8, 10</i> <i>Solicitate clarificari 1-1.semnat / 6</i></p>
Filter selection	Manual and automatic	Yes, manual and automatic	Correspond Yes, *Manual - for minimum inherent filtration *Automatic - for additional variable filtration <i>14 - doc tehnice iii.semnat / 2</i> <i>14 - doc tehnice ii.semnat / 8, 10</i> <i>Solicitate clarificari 1-1.semnat / 6</i> Study workflow management:	
8. Image characteristics:				
Display last image	yes	yes	Correspond Yes, LIH (Last Image Hold) <i>14 - doc tehnice iii.semnat / 17</i>	
Virtual collimation	yes	yes	Correspond Yes, Virtual Scan <i>14 - doc tehnice iii.semnat / 17</i>	
9. Technical characteristics of a radiologist's workplace				
Display and Workstation (acquisition/post-processing)	yes	Yes, Display and Workstation (acquisition/post-processing)	Correspond Yes, based on the clarifications *Remote console; *Control console; <i>14 - doc tehnice ii.semnat / 9, 17-18</i> <i>Solicitate clarificari 1-1.semnat / 7</i>	
Quantity min. 2 monitors in control room	yes	Yes, 2 monitors in control room	Correspond Control room Yes, based on the clarifications *Remote console Acquisition monitor: size 23" (58cm) *Additional monitor In-room: Size: 24" (16:10) <i>14 - doc tehnice ii.semnat / 9, 10</i> <i>Solicitate clarificari 1-1.semnat / 7</i>	

Min. 2 monitors in examination room	optional	Yes, optional	Correspond Optional, based on clarification <i>Solicitate clarificari 1-1.semnat / 6</i>
Monitor sizes	≥18 inch	Yes, 21 inches	Correspond Yes, based on the clarifications *Remote console Acquisition monitor: size 23" (58cm) *Additional monitor In-room: Size: 24" (16:10) <i>14 - doc tehnice ii.semnat / 9, 10</i> <i>Solicitate clarificari 1-1.semnat / 7</i>
On-screen data display and post-processing capability	Availability	yes	Correspond Yes, Images processing <i>14 - doc tehnice ii.semnat / 18</i> <i>Solicitate clarificari 1-1.semnat / 8</i>
Multimodal visualisation and comparison of DICOM images	Availability	yes	Correspond Yes, Multi image display, with "imagette" for a quick exam check; <i>14 - doc tehnice ii.semnat / 18</i> <i>Solicitate clarificari 1-1.semnat / 8</i>
Measurement of length and angles	Availability	yes	Correspond Yes, Measurement SW: distances, angles, stenosis. <i>14 - doc tehnice ii.semnat / 18</i> <i>Solicitate clarificari 1-1.semnat / 8</i>
Printing on DICOM printers	Availability	yes	Correspond Yes, DICOM PRINT SCU: sending to Dicom printer the images (panoramic view or through film composer); <i>14 - doc tehnice ii.semnat / 20</i> <i>Solicitate clarificari 1-1.semnat / 8</i>
Creation of DICOM CD with a built-in viewer	Availability	yes	Correspond Yes, DICOM CDR/DVD SCU (Media Interchange) Burning images on DVD or CD with a Dicom viewer; <i>14 - doc tehnice ii.semnat / 20</i> <i>Solicitate clarificari 1-1.semnat / 8</i>
10. Technical characteristics of printer:			
Printer type	compact, desktop	Yes	Correspond Yes, Colenta HighCapXP desktop
Printing technology	Printing technology direct thermographic or laser printing	Yes, laser printing	Correspond Yes, Dry Laser Imager <i>14 - doc tehnice v.semnat / 1</i>

Film formats used	≥20 x 25 - 35 x 43 cm.	Yes (20 x 25 - 35 x 43 cm)	Correspond Yes, Film size: 35cm x 43cm (14" x 17") 20cm x 25cm (8" x 10") <i>I4 - doc tehnice v.semnat / 1</i>
Spatial resolution, pixels/mm	≥12	Yes, 12 pixels/mm	Correspond Yes, 508 DPI = 20 pixels/mm <i>I4 - doc tehnice v.semnat / 2</i>
Simultaneously available formats	≥2	Yes, 2 formats	Correspond Yes, 2 universal film Trays enabling printing of two different sizes <i>I4 - doc tehnice v.semnat / 1</i>
11. X-ray			
Size scope	≥15x15 - 42x42cm	Yes, 15x15 to 43x43	Correspond Yes, *Continuous Fluoroscopy & Pulsed fluoroscopy: 15x15 cm - 43x43 *Radiography: 43x43 cm <i>I4 - doc tehnice ii.semnat / 15-16</i>
Tinted images	≥ "four in one"	Yes, 2x2, etc	Correspond Yes, *Images processing: mosaic mode (4,9,16, 1+5, 1+7) <i>I4 - doc tehnice ii.semnat / 18</i>
Serial acquisition	yes	yes	Correspond Yes, *Images stitching: Image reconstruction by exposures (2,3,4) each time irradiating a different part of the patient, (system automatically processes the acquired images and then recomposes them creating a single image) <i>I4 - doc tehnice ii.semnat / 20</i>
Acquisition with contrast	optional	Yes, optional	Correspond Yes, *DSA Software pack (Optional, not included) - Vascular tracing * based on the images presented in the clarifications <i>I4 - doc tehnice ii.semnat / 14, 20</i> <i>I4 - doc tehnice i.semnat / 8</i>
12. Digital tomosynthesis			
Automatic acquisition scheme for reconstruction	yes	Yes, included yes	Correspond Yes, Iterative Tomosynthesis <i>I4 - doc tehnice i.semnat / 11</i>
Acquisition rate	≥15fps	Yes	Correspond Yes, based on the images presented in

				the clarifications <i>Solicitare clarificari 1-1.semnat / 12</i>
Pre-tested programs with possibility of manual modification for different anatomical areas	≥5	Yes	Yes	Correspond Yes, based on the images presented in the clarifications <i>Solicitare clarificari 1-1.semnat / 13</i>
Automatic reconstruction by acquisition station	yes	Yes	Yes	Correspond Yes, *based on the images presented in the clarifications *Group of commands/ visualisation for tomo-graphy execution <i>Solicitare clarificari 1-1.semnat / 14</i> <i>Helios DRF User Manual compressed / 41</i>
Acquisition possible for any table tilt angle	yes	yes	yes	Correspond Tilting range (continuous movement ±90°) <i>Helios DRF User Manual compressed / 46</i> <i>Solicitare clarificari 1-1.semnat / 14</i>
Reconstruction parameters:				
Layer thickness scope	≥0.5-10mm	Yes	Yes	Correspond Slice thickness confirmed by the manufacturer 0.5-10 mm <i>Solicitare clarificari 1-1.semnat / 14</i>
Depth of acquisition in relation to patient's table	≥0-20cm	Yes	Yes	Correspond Depth of acquisition in relation to the patient table confirmed by the manufacturer: 0-40 cm <i>Solicitare clarificari 1-1.semnat / 15</i>
Pre-set programs for different anatomical areas	≥5	Yes	Yes	Correspond Yes, based on the images presented in the clarifications <i>Solicitare clarificari 1-1.semnat / 15</i>
Post reconstruction software that allows tomosynthesis reconstruction with different parameters without repeatedly irradiating the patient (including thickness and depth)	Availability		yes	Correspond Yes, based on the images presented in the clarifications <i>Solicitare clarificari 1-1.semnat / 16</i>
Post-processing, including image processing tools	Availability		yes	Correspond Yes, based on the images presented in the clarifications <i>Solicitare clarificari 1-1.semnat / 17</i>
Reconstruction of oblique images to the vertical or horizontal axis	Availability	Yes	Yes	Correspond The system scans the area only in vertical axis <i>Solicitare clarificari 1-1.semnat / 17</i>

13. X-ray scanning technology:				
Acquisition of slit type longitudinal scanner	Availability	Yes, included		Correspond Yes, *Images stitching *Longitudinal excursion <i>14 - doc tehnice ii.semnat / 5, 21</i>
Automatic acquisition scheme for CT radiography reconstruction	option	Yes, option		Correspond Option <i>14 - doc tehnice ii.semnat / 6</i>
Automatic scan radiography reconstruction on acquisition station	Availability	yes		Correspond *Images stitching * Iterative Tomosynthesis <i>14 - doc tehnice ii.semnat / 5, 21</i> <i>14 - doc tehnice i.semnat / 11</i>
Pre-set programs with the possibility of manual modification for different anatomical areas	≥ 3	Yes, min 20 presets		Correspond Yes, more than 30 preset parameters for each anatomical study. <i>14 - doc tehnice ii.semnat / 16</i>
Scanning area	≥42x42cm	Yes, 43x43		Correspond Yes, 43 x 70 (2 images); 43 x 100 (3 images); 43 x 130 (4 images); <i>14 - doc tehnice ii.semnat / 8</i>
Scanning speed	≥10cm/sec	Yes, 10 cm/sec (adjustable)		Correspond It was requested scanning speed ≥10cm/sec, but it was offered up to 15cm/sec <i>Solicitate clarificarii 1-1.semnat / 17</i>
Acquisition rate	≥3fps	Yes, 3 fps in radiography		Correspond Radiography: 43x43 cm 3072x3072x16bits 1~3 fps <i>14 - doc tehnice ii.semnat / 15</i> <i>Solicitate clarificarii 1-1.semnat / 19</i>
Integrated DAP meter with display of results in patient database	yes	Yes, integrated DAP meter with display of results in patient database		Correspond Yes, Dose Area Product (DAP) <i>14 - doc tehnice ii.semnat / 9</i>
14. Processing software				
Post processing	yes	yes		Correspond Acquisition, images reconstruction and processing <i>14 - doc tehnice ii.semnat / 17</i>
Zoom level control; Rotate/Reverse	yes	yes		Correspond *Automatic or manual magnification

			<p>of the image: zoom on detector and on the image;</p> <p>*Image display: H/V inversion, 90° rotation, true size image editing; <i>I4 - doc tehnice ii.semnat / 18</i></p>
Image annotations marker, text, lines, angle, missing	yes	yes	<p>Correspond</p> <p>*Text - Adding text to the image. *Ruler - Measuring the image *Arrow - Drawing an arrow on the image *Solid rectangle - Covering parts of the image to hide them *Frame - Drawing a frame around the body part of interest <i>I4 - doc tehnice ii.semnat / 19</i></p>
DICOM 3.0	yes	yes	
- DICOM Verification	yes	yes	<p>Correspond</p> <p>Yes, DICOM VERIFY SCU <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM Modality worklist	yes	yes	<p>Correspond</p> <p>Yes, DICOM MPPS SCU: Modality Performed Procedure Step <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM MPPS	yes	yes	<p>Correspond</p> <p>Yes, DICOM MPPS SCU: Modality Performed Procedure Step <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM Storage	yes	yes	<p>Correspond</p> <p>Yes, DICOM STORAGE SCU <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM Storage commitment	yes	yes	<p>Correspond</p> <p>Yes, DICOM STORAGE COMMITMENT SCU <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM Grayscale print	yes	yes	<p>Correspond</p> <p>Yes, DICOM PRINT SCU <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM Query / Retrieve	yes	yes	<p>Correspond</p> <p>Yes, DICOM QUERY/RETRIEVE SCU <i>I4 - doc tehnice ii.semnat / 20</i></p>
- DICOM GSPS	yes	yes	<p><i>I4 - doc tehnice ii.semnat / 20</i></p> <p>Dicom GSPS communicate with the other workstations and consistently display all modifications applied to the</p>

			<p>image applied by the technician. This function is available and included. <i>Solicitatie clarificari 1-1.semnat / 21</i></p>
Import and export of images from PACS	yes	yes	<p>Correspond Yes, *DICOM QUERY/RETRIEVE SCU; *DICOM WORKLIST SCU <i>14 - doc tehnice ii.semnat / 20</i></p>
Export of images to CD/DVD	yes	yes	<p>Correspond Yes, DICOM CDR/DVD SCU <i>14 - doc tehnice ii.semnat / 20</i></p>
Export of examination results to HIS / RIS	yes	yes	<p>Correspond Yes, *DICOM MPPS SCU: Modality Performed Procedure Step; *DICOM SEND SCU <i>14 - doc tehnice ii.semnat / 20</i></p>
Tomosynthesis software	yes	yes	<p>Correspond TOMOSYNTHESIS (Eracle, digitec) - Digital Tomosynthesis <i>14 - doc tehnice ii.semnat / 22</i> <i>Solicitatie clarificari 1-1.semnat / 22</i> <i>Brochure ERACLE rev.6 / 5</i></p>
X-ray scan software	yes	yes	<p>Correspond (Eracle, digitec) *Grid Suppression; *Stitching; *Software Grid; *Dual Energy; *Digital Tomosynthesis; *DSA; *Boost Lines; *QA; *Bone Suppression; *3D-Cam Pilot; <i>Brochure ERACLE rev.6 / 1-9</i></p>
15. General conditions			
Leaded glass	Minimum 1x0,8m	yes	<p>Correspond Yes, Corning® Med-X® Glass <i>14 - doc tehnice vii.semnat / 1-2</i></p>
Protective collar	2 sets	yes, included	<p>THYROID COLLARS: 239401 LARGE (LEAD) <i>14 - doc tehnice vi.semnat / 12</i></p>
Protective apron	2 sets	yes, included	<p>COAT TYPE APRON: 23990 FULLPRO (LEAD)</p>

				<i>14 - doc tehnice vi.semnat / 4</i>
Support on wheels for (Protective collar&apron) with at least 5 hangers	yes	yes, included		Yes, VEST & SKIRT RACK (50004) <i>14 - doc tehnice vi.semnat / 26</i>
User manual(s) that include technical operation&software compartment description	RO/RU	yes, included		User manual: *technical part - yes; *software part - "dignitec" on the delivery; <i>Helios DRF User Manual_compressed / 1-77</i> <i>Brochure_ERACLE_rev.6 / 1-9</i> <i>Declaration DRF_01_002</i> <i>language signed / 1</i> <i>MK DTS EN Rev.2 Tomosynthesis / 1-17</i>
Service manual	In English	yes		„Service manual”, precizăm că aceste manuale fac parte, în mod obișnuit, din documentația care însoțește echipamentul la livrare, fiind puse la dispoziția beneficiarului în etapa de instalare <i>Solicitate clarificari 1-1.semnat / 25</i>
All components of the system must be new (unused), year of production at least 2025	yes	yes		Yes, All components must be new (unused), year of production at least 2025 <i>10 - technical specifications.semnat / 7</i> <i>07 - Declaration All components must be new (unused), year of production... / 1</i>
Licence for the right to carry out activities involving use of ionising radiation sources (provide copy of valid licence)	yes	yes		Yes, Autorizație radiologică <i>18 - autorizatie anranr.semnat / 1-2</i>
Product offered by the Participant must be registered in the State Register of Medical Equipment and Medical Devices and/or put into circulation in accordance with the legislation in the field of technical regulation and conformity assessment as prescribed by law.	yes	yes		Yes, Helios DRF Declaration of eligibility of the firm (ITB 17) <i>12 - dovada inregistrarii amdm.semnat / 1</i> <i>05 - Declaration of eligibility of the firm (ITB 17).semnat / 1</i>
For confirmation, the Participant must provide:				
A certified copy of declaration or copy of documents confirming the possibility of putting the medical device into circulation and/or use based on results of conformity assessment procedure in accordance with the requirements of technical regulation;	yes	yes		Yes, Certified copy / documents confirming possibility of placing the medical device on the market <i>08 - Certified copy documents confirming possibility of placing the med... / 1</i>
CE Certificate of Conformity issued by a conformity	yes	yes		Yes, Notified Body Confirmation Letter

<p>assessment body included in the NANDO list - https://webgate.ec.europa.eu/single-market-compliance-space/notified-bodies</p>			<p>https://webgate.ec.europa.eu/single-market-compliance-space/notified-bodies/notifications?organizationReference=EPOS_50348&filter=notificationsStatusId:1</p> <p>15 - mdr notified body confirmation letter.semnat / 1-2</p>
<p>EC Declaration of Conformity issued under Directive 93/42 EEC or Regulation 2017/745 referring to the EC Certificate of Conformity by number or NOTIFY BODY code.</p>	<p>yes</p>	<p>yes</p>	<p>Notified Body Confirmation Letter with reference to the CE Marking Certificate N° IT272133 - 1 - Directive 93/42/EEC (MDD)</p> <p>a. The above-mentioned agreement n° 4494837 was signed within 2024/09/26.</p> <p>*As required by EU Regulation 2023/607, the validity of the MDD certificate: N° IT272133 - 1 is extended until 2028/12/31</p> <p>15 - certificat ce.semnat / 1</p> <p>15 - mdr notified body confirmation letter.semnat / 1-2</p>
<p>ISO 13485/9001 - Quality Management System</p>	<p>yes</p>	<p>yes</p>	<p>Yes, ISO 13485:2016</p> <p>15 - certificat iso 13485.semnat / 1</p>
<p>EN 60601-1 and/or EN 60601-2-44</p>	<p>yes</p>	<p>yes</p>	<p>Yes, EN 60601-1 (General requirements for basic safety and essential performance) and, where applicable to the offered configuration, the relevant particular standard EN 60601-2-44.</p> <p>08 - Certified copy documents confirming possibility of placing the med... / 1</p>
<p>The Participant must have authorization from manufacturer (it is necessary to provide relevant documents from manufacturer) - a letter of guarantee from the manufacturer that the participant is able to supply the proposed equipment in the quantity and within the time specified in the tender documentation</p>	<p>yes</p>	<p>yes</p>	<p>Yes, Manufacturer's Authorization</p> <p>07 - manufacturer authorization.semnat / 1</p>
<p>The Participant must provide confirmation that technical parameters of the equipment offered by him comply with the medical and technical requirements in the tender documentation, in the form of printed official information from the manufacturer or instructions for use with a link to</p>	<p>yes</p>	<p>yes</p>	<p>Yes, Compliance with technical parameters</p> <p>10 - Compliance with technical parameters.semnat / 1</p>

relevant page in such documents. materials	yes	yes	Yes, Declaration of Local Service Center and Response Capacity <i>11 - Presence of service center on the territory of Moldova.semnat / 1</i>
Presence of service center on the territory of Moldova . Suppliers are committed to provide a detailed description of their after-sale services in Moldova. The Bidder must have service facilities with qualified technical personnel at least in the capital of Moldova – Chisinau.	yes	yes	Yes, Declaration of Local Service Center and Response Capacity <i>11 - Presence of service center on the territory of Moldova.semnat / 1</i>
These facilities, which shall operate directly under the authority and the responsibility of the Supplier, will be able to perform full servicing and repair of the equipment to the extent possible without return to the manufacturer, and will have at their disposal all the spare parts needed for routine repair or scheduled maintenance, or will be able to procure them within fourteen (14) days of notice of request at the latest.	yes	yes	Yes, Certificate of attendance <i>13 - certificat instruire.semnat / 1-3</i>
Warranty and post-warranty services must be performed by a certified engineer (provide a copy of the engineer's certificate)	yes	yes	<i>10 - technical specifications.semnat / 9</i> <i>12 - Preventive and corrective maintenance during warranty period.semnat... / 1</i>
The service warranty period must be at least 24 months from the date of signature of the certificate of putting into operation.	yes	yes	<i>12 - Preventive and corrective maintenance during warranty period.semnat... / 1</i>
During the warranty period, all preventive and corrective maintenance services recommended by the manufacturer will be performed.	yes	yes	<i>10 - technical specifications.semnat / 9</i> <i>12 - Preventive and corrective maintenance during warranty period.semnat... / 1</i>
Related Services: Operation, maintenance and installation			
1. Installation of Digital X-ray unit	yes	yes	Yes, Certificate of attendance <i>03 - Declaration of eligibility of the goods and services (ITB 16).semna... / 1</i> <i>13 - certificat instruire.semnat / 1-3</i>
The bidder must arrange for the equipment to be installed by certified or qualified personnel.	yes	yes	<i>03 - Declaration of eligibility of the goods and services (ITB 16).semna... / 1</i> <i>13 - certificat instruire.semnat / 1-3</i>
Any prerequisites for installation will be communicated to the beneficiary in advance, described in detail in written form.	yes	yes	Yes, Preventive and corrective maintenance during warranty period <i>12 - Preventive and corrective maintenance during warranty period.semnat... / 1</i>
2. Operation and/or maintenance of Digital X-ray unit	yes	yes	Yes, Preventive and corrective maintenance during warranty period <i>12 - Preventive and corrective maintenance during warranty period.semnat... / 1</i>
The bidder will provide a comprehensive maintenance plan. The cost of the maintenance plan to be defined and guaranteed over the period of warranty.	yes	yes	<i>10 - technical specifications.semnat / 9</i>
3. Training of medical staff from Bender for routine maintenance operation of the equipment (all instruments under this Lot).	yes	yes	

The bidder will provide user training (including how to use and maintain the equipment).			
4. Spare parts Equipment must be accompanied by an authorized list of accessories and spare parts.	yes	Yes	04 - Helios DRF Spare Parts Price List.semnat / 1-25

Table 5-B/2. SC "Neotec SRL" bid's responsiveness

LOT 1. Digital X-Ray unit

**Item - Digital Fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector.
Model: Sonialvision G4, Shimadzu, Japan.**

<i>Name of the medical-technical requirement</i>	Requested	Offered	Comments on technical compliance with the requirements.
1. General characteristics		Sonialvision G4 (Shimadzu/Japonia)	
X-ray tube above the table	yes	yes	Correspond, yes, based on image <i>pd506-028e_sonialvision_g4_lx_edition_signed / 1</i>
Remote operation, remote control table	yes	yes	Correspond: yes, Remote system control console <i>c506-e081a_sonialvision_g4_lx_edition_signed / 8</i> <i>pd506-028e_sonialvision_g4_lx_edition_signed / 12</i>
Control panel in control room	yes	Yes	Correspond: yes, The control panel is equipped with a 10.4 inch LCD touch panel, where the operator can view the patient information or change the fluoroscopy or radiography condition <i>c506-e081a_sonialvision_g4_lx_edition_signed / 8</i> <i>pd506-028e_sonialvision_g4_lx_edition_signed / 3</i>
Control panel in examination room	optional	Yes, optional, on request	Correspond: Optional, Monitor cart with control panel <i>pd506-028e_sonialvision_g4_lx_edition_signed / 13</i> <i>c506-e081a_sonialvision_g4_lx_edition_signed / 8</i>
Intercom device: Patient-doctor communication (control room)	yes	Yes	Correspond: yes, Microfon si difuzor pentru interfon - Pentru comunicațiile între camera de examinare și camera de control. <i>M517-E209L_Sonialvision G4_manual_operare RO</i>

/ 47					
2. Technical characteristics of table:					
Functional capabilities of X-ray table:					
- inclination	yes	yes			Correspond yes, Table tilting <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
- lateral movement of tabletop	yes	Yes, 25 cm, pag.4 Product Data			Correspond yes, Lateral movement <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
- longitudinal movement of tower	yes	Yes, 160.5 cm (Imaging range: Max.202.5cm), pag.4 Product Data			Correspond yes, Longitudinal movement <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Table inclination angles	-90 ° to +90 °	Yes, +90° to -90°, pag.4 Product Data			Correspond yes, Range +90° to -90° <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Maximum patient weight, including tilt	≥200 kg	Yes, 205 kg, pag.4 Product Data			Correspond yes, 204 kg <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Automatic horizontal table stop function	yes	Yes, soft stop (Pag.4 Product Data Brochure)			Correspond yes, Buton: Returns the table to a horizontal position and to the height at which it was installed <i>M517-E209L_Soniaivision G4_manual operare_RO / 74</i> <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Tabletop dimensions	≥220x70 cm	Yes, 76.5 × 235 cm, pag. 4 Product Data			Correspond yes, Size: 76.5 × 235 cm (flat type) <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Maximum patient weight	≥200 kg	Yes, 205 kg, pag.4 Product Data			Correspond yes, 204-318 kg <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Automatic horizontal table stop function	yes	Yes, soft stop (Pag.4 Product Data Brochure)			Correspond yes, Buton: Returns the table to a horizontal position and to the height at which it was installed <i>M517-E209L_Soniaivision G4_manual operare_RO / 74</i> <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Tabletop dimensions	≥220x70 cm	Yes, 76.5 × 235 cm, pag. 4 Product Data			Correspond yes, Size: 76.5 × 235 cm (flat type) <i>pd506-028e_soniaivision_g4_lx_edition.signed / 4</i>
Maximum patient weight	≥200 kg	Yes, 318 kg (patient is stationary and lying)			Correspond yes, 204-318 kg

		horizontal.), pag.4 Product Data Yes, 47 – 110 cm from floor, pag. 4 Product Data	<i>pd506-028e_sonialvision_g4_lx_edition.signed / 4</i> Correspond yes, 47 – 110 cm from floor <i>pd506-028e_sonialvision_g4_lx_edition.signed / 4</i>
Vertical movement	At least in the range 60-100 cm, in case the lower limit cannot be reached, a step (made of stainless steel) must be provided to facilitate the patient's climb onto the table.	Yes, 25 cm, pag.4 Product Data	Correspond yes, Lateral movement: Range 25 cm <i>pd506-028e_sonialvision_g4_lx_edition.signed / 4</i>
Lateral movement of tabletop	≥25 cm	Yes, 160.5 cm (Imaging range: Max.202.5cm), pag.4 Product Data	Correspond yes, Longitudinal movement: 160.5 cm (Imaging range: Max. 202.5cm) <i>pd506-028e_sonialvision_g4_lx_edition.signed / 4</i>
Longitudinal movement of tower	X-ray patient coverage area ≥160 cm	Yes, Pag. 2-4 User Manual Sonialvision Position indicators G4	Correspond Based on the image <i>anexa 19.semnat / 1</i>
Position indicators	Yes, on the control panel and/or at the table in the examination room	Yes, pag. 4 Product Data	Correspond yes, *Lateral movement: 5.0 cm/sec max.; *Table tilting: Max. 6°/sec; *Longitudinal movement: 15 cm/sec max.; *Table height; <i>pd506-028e_sonialvision_g4_lx_edition.signed / 4</i>
Ensuring motorized movement	yes	Yes, 80 kW, pag. 8 Product Data	Correspond yes, Nominal maximum power: 80 kW <i>pd506-028e_sonialvision_g4_lx_edition.signed / 8</i>
3. Technical characteristics of X-ray generator:	high frequency	Yes, 40-150 kV, pag. 8 Product Data	Correspond yes, Tube voltage 40 to 150 kV <i>pd506-028e_sonialvision_g4_lx_edition.signed / 8</i>
Type of X-ray generator	≥80 kW	Yes, D150BC-40S, pag. 8 Product Data	Correspond High voltage generator D150BC-40S (80kW) <i>pd506-028e_sonialvision_g4_lx_edition.signed / 8</i>
Power of X-ray generator	≥40-150kV		
Scope of kV regime, X-ray			

X-ray range	≥0.5-800mAs	Yes, 0.5-800 mAs, pag. 8 Product Data	Correspond yes, 800 mAs <i>pd506-028e_soniatvision_g4_lx_edition.signed / 8</i>
Scope of kV regime, Fluoroscopy	≥50-120kV	Yes, 50-125 kV, pag. 8 Product Data	Correspond yes, Tube voltage 50 to 125 kV <i>pd506-028e_soniatvision_g4_lx_edition.signed / 8</i>
Maximum X-ray output current	≥800mA	Yes, 1000 mA (Pag. 8 ProductData Brochure)	Correspond yes, 10 to 1000 mA <i>pd506-028e_soniatvision_g4_lx_edition.signed / 8</i>
Maximum fluoroscopy output current	≥20mA	Yes, 20 mA (Pag. 8 ProductData Brochure)	Correspond yes, Tube current 0.3 to 20 mA <i>pd506-028e_soniatvision_g4_lx_edition.signed / 8</i>
Serial radiography working regime	≥15 fps	Yes, 15 fps (Pag. 5 ProductData Brochure)	Correspond yes, Radiography: Serial Acquisition - Frames rate: Max 15 frames/sec <i>pd506-028e_soniatvision_g4_lx_edition.signed / 5</i>
Working regime pulsed fluoroscopy	≥30fps	Yes, 30fps	Correspond yes, Fluoroscopy: Pulsed Fluoroscopy - Pulse Rate: 30 / 15/ 7.5/ 3.75 fps <i>pd506-028e_soniatvision_g4_lx_edition.signed / 5</i>
Equipped with an ionization chamber for automatic exposure control (AEC)	min 3 fields	Yes, 4 fields- AEC (Automatic exposure control): 4 fields Photaimer(AEC), (ProductData, pag.2, pag.9/G4 Instruction Manual	Correspond yes, Nominal min. exposure time (AEC radiography) <i>pd506-028e_soniatvision_g4_lx_edition.signed / 8</i>
4. Technical characteristics of X-ray tube:			
Thermal storage capacity of the assembly	≥700kHU	Yes, 750 kHU, 0.7/1.2JG326D-265, pag. 2 Product Data	Correspond yes, X-ray tube unit: 750 kHU X-ray tube <i>pd506-028e_soniatvision_g4_lx_edition.signed / 2</i>
Focal spot	Min. 2	Yes, 2 (Pag. 10, Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	Correspond yes, X-ray tube unit: (0.7/1.2JG326D-265) <i>pd506-028e_soniatvision_g4_lx_edition.signed / 2,10</i>
Small focal spot	Size max. 0.7mm	Yes, 0,7 Pag. 10 Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	Correspond yes, 0.7 <i>pd506-028e_soniatvision_g4_lx_edition.signed / 2,10</i>
Big focal spot	Size min. 1mm	Yes, 1,2 Pag.10	Correspond

			Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	yes, 1.2 <i>pd506-028e_soniatvision_g4_lx_edition.signed / 2.10</i>
Small focal spot power	Max. 60kW		Yes, 55 kW Pag.10 Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	Correspond yes, 55kW <i>x-ray tube 0.71.2jg326d-265 operation manual sf 55kw.signed / 20</i>
Big focal spot power	Min. 80kW		Yes, 105 kW Pag.10 Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	Correspond yes, 80 kW (100 kV, 800 mA, 0.1 sec) <i>pd506-028e_soniatvision_g4_lx_edition.signed / 10</i>
kV max X-ray	Min. 150kV		Yes, 150 Pag.10 Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	Correspond yes, Setting range of Radiography: Tube voltage 40 to 150 kV
kV max fluoroscopy	Min. 125kV		Yes, 125 Pag.10 Orational Manual X-RAY Tube Assembly 0.7/1.2JG326D-265	Correspond Nominal X-ray tube voltage: 150 kV <i>pd506-028e_soniatvision_g4_lx_edition.signed / 8</i>
5. Technical characteristics of tower:				
X-ray outside the table	yes		Yes, Stretcher applications; The tube head can rotate 90 degrees at vertical position for the stretcher (pag. 3 ProductData)	Correspond yes, Stretcher applications <i>pd506-028e_soniatvision_g4_lx_edition.signed / 3</i>
Detachable grid	yes		Yes, Scatter removal grid (Pag. 4 Product Data)	Correspond yes, Lower Dose with a Removable Grid <i>pd506-028e_soniatvision_g4_lx_edition.signed / 3</i>
SID (source image distance) max.	≥125cm		Yes, 150 (Pag. 4 Product Data)	Correspond yes, Wheelchair patients can be examined simply by extending the imaging chain to 1.5 m SID or 1.8 m SID (Factory Option) <i>pd506-028e_soniatvision_g4_lx_edition.signed / 2,3</i>
SID (source image distance) min.	90-110cm		Yes, 110 cm (Pag. 4 Product Data)	Correspond yes, Distance between X-ray focus and FPD (SID): 110, 120, 150 cm (standard) <i>pd506-028e_soniatvision_g4_lx_edition.signed / 4</i>

Complete control panel, including table and generator control in control room	yes	Yes (Pag. 2 Product Data)	Correspond yes, Because the X-ray generator, R/F table and digital processor are all linked, the number of operating steps during examinations are significantly reduced, increasing examination efficiency and productivity. e506-e081a_soniatvision_g4_lx_edition_signed / 8 M517-E209L_Soniatvision G4_manual opereare_RO / 71
Control panel for basic functions in examination room	optional	Yes, optional (Pag. 2 Product Data)	Correspond yes, Local Console and Cos Monitor (Optional) M517-E209L_Soniatvision G4_manual opereare_RO / 83-84
Complete control panel, including monitors that duplicate the information on control room monitors	optional	Yes, optional (Pag. 2 Product Data)	Correspond yes, Local Console In Combination with Monitor Cart M517-E209L_Soniatvision G4_manual opereare_RO / 85, 88
6. Technical characteristics of detector:			
Detector type	Flat panel	Yes	Correspond yes, Senzor panou plat M517-E209L_Soniatvision G4_manual opereare_RO / 414
Size, cm(in)	≥43x43(17" x 17")	Yes, 43x43 (Pag. 5 Product Data)	Correspond yes, 17x17 inch M517-E209L_Soniatvision G4_manual opereare_RO / 414
Size pixels	≤150µm	Yes, 139 µm (Pag. 5 Product Data)	Correspond yes, Dimensiune pixeli: 139 µm M517-E209L_Soniatvision G4_manual opereare_RO / 414
Maximum matrix size in X-ray capture mode	≥2048x2048 pixel	Yes, 3032 x 3032 (Pag. 5 Product Data)	Correspond yes, Matrice: Pana la 3032 x 3032 pixel M517-E209L_Soniatvision G4_manual opereare_RO / 414
X-ray acquisition depth	≥16 bit	Yes, 16 bit (Pag. 5 Product Data)	Correspond yes, Rezolutie densitate: 15 biti / 65536 absolvire M517-E209L_Soniatvision G4_manual opereare_RO / 414
Serial X-ray, fps	≥10	Yes, 15 fps	Correspond yes, Radiografie in serie:

			(Pag. 5 Product Data)	Pana la 15 cadr/sec <i>M517-E209L Sontabvision G4_manual operare_RO / 415</i>
Maximum matrix size in capture mode, Fluoroscopy	$\geq 1024 \times 1024$ pixel		Yes, 1024x1024 (Pag. 5 Product Data)	Correspond yes, Fluoroscopy: Matrix 1024 x 1024 matrix <i>pd506-028e sontabvision g4 lx edition.signed / 5</i>
Fluoroscopy acquisition depth	≥ 16 bit		Yes, 16 bit (Pag. 5 Product Data)	Correspond yes, Rezolutie densitate: 16 biți / 65536 absolvire <i>M517-E209L Sontabvision G4_manual operare_RO / 414</i>
7. Technical characteristics of collimator:				
Working regime	automatic and manual		Yes, Pag. 2 Product Data	Correspond yes, The X-ray beam collimator controls the exposure field automatically to suit fluoroscopy / radiography <i>pd506-028e sontabvision g4 lx edition.signed / 2</i> <i>M517-E209L Sontabvision G4_manual operare_RO / 183</i>
Light source type	LED		Yes, G4 Instruction Manual, pag.446 (anexa 13)	Correspond yes, Campul de radiatie poate fi setat in timp ce LED-ul este aprins cu ajutorul butoanelor colimatorului, de deschidere / inchidere. <i>M517-E209L Sontabvision G4_manual operare_RO / 70</i>
Collimation type	Rectangular min. symmetrical left and right; option iris/octagonal		Yes, ProductData, pag.2, pag 4	Correspond yes, Collimation functions: • Virtual collimation; • Octagonal Iris collimation; • Asymmetric collimation; <i>pd506-028e sontabvision g4 lx edition.signed / 4</i>
Built-in filters	≥ 3 types		Yes, 0.1/0.2/0.3 mmCu (Pag. 4 Product Data)	Correspond yes, Beam hardening filter: 0.1 mm Cu, 0.2 mm Cu, 0.3 mm Cu Grid <i>pd506-028e sontabvision g4 lx edition.signed / 4</i>
Filter selection	Manual and automatic		Yes, ProductData, pag.2/G4 Instruction Manual, pag 233) Anexa 15	Correspond yes, *prin incorporarea selectarii automate a filtrului BH (filtru cu raze X); *Buton de comutare filtru; <i>M517-E209L Sontabvision G4_manual operare_RO / 44, 69</i>
8. Image characteristics:				Study workflow management:

Display last image	yes	Yes, 5.2.2 L.I.H. (Last Image Hold) Function manual DR-300	Correspond yes, Functie L.I.H. (ultima imagine) Fluoroscopie M517-E209L_Soniatvision_G4_manual_operare_RO / 236
Virtual collimation	yes	Yes, Pag.2 Product Data Virtual collimation	Correspond yes, Colimare virtuala M517-E209L_Soniatvision_G4_manual_operare_RO / 188
9. Technical characteristics of a radiologist's workplace			
Display and Workstation (acquisition/post-processing)	yes		Correspond yes, Imaginea este aplicată și post-procesarea este pornita automat cs506-e081a_soniatvision_g4_lx_edition_signed / 8 M517-E209L_Soniatvision_G4_manual_operare_RO / 265
Quantity min. 2 monitors in control room	yes	Yes, 2 monitors Acquisition / Reference (pag 2 Product Data)	Correspond yes, conform imaginii cs506-e081a_soniatvision_g4_lx_edition_signed / 8
Min. 2 monitors in examination room	optional	Yes, optional on request	Correspond Optional, Monitor cart with control panel pd506-028e_soniatvision_g4_lx_edition_signed / 13 cs506-e081a_soniatvision_g4_lx_edition_signed / 8
Monitor sizes	≥18 inch	Yes, 19 inch (pag 2 Product Data)	Correspond yes, Monitor: • Acquisition / Reference • 19" LCD • 24 bit Color Monitor (16,777K Color Square Dot Matrix) pd506-028e_soniatvision_g4_lx_edition_signed / 2
On-screen data display and post-processing capability	Availability	yes	Correspond yes, Image Processing pd506-028e_soniatvision_g4_lx_edition_signed / 6
Multimodal visualisation and comparison of DICOM images	Availability	yes	Correspond yes, Output to Image Server (option): Compatible with DICOM storage (Allows output to DICOM image server) Format is "RF", "XA", "CR" or "DX" productdata 506-028d_soniatvision_g4-lx_sennat / 6
Measurement of length and angles	Availability	yes	Correspond yes, Measurement

				Processing: *Distance Measurement *Angle Measurement <i>productdata 506-028d_soniatvision_g4_lx.semmat / 6</i>
Printing on DICOM printers	Availability	yes	Correspond yes, Output to Laser Imager: Compatible with DICOM print (Allows output to DICOM Laser Imager) <i>productdata 506-028d_soniatvision_g4_lx.semmat / 6</i>	
Creation of DICOM CD with a built-in viewer	Availability	yes	Correspond yes, Media Output: DVD-R, CD-R (DICOM Media format) <i>productdata 506-028d_soniatvision_g4_lx.semmat / 6</i>	
10. Technical characteristics of printer:				
Printer type	compact, desktop	Yes, Horizon G2 (Codonics/USA)	Correspond Horizon GS (Codonics/USA) <i>specifications (1).semmat / 5</i>	
Printing technology	Printing technology direct thermographic or laser printing	Yes, Direct thermal	Correspond yes, Print Technology: Direct thermal (dry, daylight safe operation) <i>horizons 002 01.semmat / 2</i>	
Film formats used	≥20 x 25 - 35 x 43 cm.	Yes, 8" x 10", 14" x 17", 11" x 14"	Correspond yes, Media Sizes: *8" x 10"; *14" x 17" (blue and clear); *11" x 14" (blue); *A4; *14" x 17" DirectVista Grayscale Paper; <i>horizons 002 01.semmat / 2</i>	
Spatial resolution, pixels/mm	≥12	Yes, 12,6	Correspond yes, Spatial Resolution: 320 DPI (12.6 pixels/mm) <i>horizons 002 01.semmat / 2</i>	
Simultaneously available formats	≥2	Yes, 2	Correspond yes, 3 Media Inputs: Three supply cassettes, 80 - 100 sheets each <i>horizons 002 01.semmat / 2</i>	
11. X-ray				
Size scope	≥15x15 - 42x42cm	Yes, 42 x 42 cm, 38 x 38 cm, 30 x 30 cm, 23 x 23 cm, 15 x 15 cm (Pag.5 Product Data	Correspond yes, Image Input: FPD Field Size (42 x 42 cm, 38 x 38 cm, 30 x 30 cm, 23 x 23 cm, 15 x 15 cm) <i>pd506-028e_soniatvision_g4_lx_edition.signed / 5</i>	

Tinted images	≥ "four in one"	Yes, Multiple-image display (2 x 2 or 4 x 4) (pag. 6 Product Data)	Correspond yes, Image Processing: Multiple Image Display - Multiple-image display (2 x 2 or 4 x 4) <i>pd506-028e_soniavision_g4_lx_edition.signed / 6</i>
Serial acquisition	yes	Yes, pag. 5 Product Data	Correspond yes, Radiografie seriala <i>M517-E209L_Soniavision_G4_manual_operare_RO / 245</i>
Acquisition with contrast	optional	Yes, Real-time DSA, optional, pag. 5 Product Data	Correspond yes, DSA (Optional) <i>M517-E209L_Soniavision_G4_manual_operare_RO / 266</i>
12. Digital tomosynthesis		Yes, included	Correspond <i>specifications (1).semmat / 6</i>
Automatic acquisition scheme for reconstruction	yes	Yes, (DR-300 ACQ, pag.255-259) Anexa 17	Correspond yes, Tomographic angle: 8°, 20°, 30°, 40° Scan time: 5 sec.(76 frames), 2.5 sec. (38 frames) <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i>
Acquisition rate	≥15fps	Yes, 15 (ProductData, pag.7)	Correspond yes, Frame rate: 15 fps <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i>
Pre-tested programs with possibility of manual modification for different anatomical areas	≥5	Yes, (Preset EU, pag.12/G4 Instruction Manual, pag.331) Anexa 18/Anexa 19	Correspond yes, 8 Editing Radiography Program <i>anexa 18.semmat / 1</i> <i>anexa 19.semmat / 1</i>
Automatic reconstruction by acquisition station	yes	Yes, (G4 Instruction Manual, pag.303-307/DR-300 ACQ Pag260-264) Anexa 20/Anexa 21	Correspond yes, (TOMOS, optional) ce permite crearea de imagini ale oricărei secțiuni prin procesare de reconstrucție. <i>anexa 25.semmat / 1-5</i>
Acquisition possible for any table tilt angle	yes	Yes, (ProductData, pag.7)	Correspond yes, Tomosynthesis: Exposer position - Possible at any table tilting angle from +90°to -90° <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i>
Reconstruction parameters: Layer thickness scope	≥0.5-10mm	Yes, 0.5 mm-30mm (DR-300 ACQ, pag.357/Anexa 22	Correspond yes, Tomosynthesis: Layer Pitch(mm) 0.5mm to 300 mm

Depth of acquisition in relation to patient's table	≥0-20cm	Yes, 0 – 25 cm (ProductData, pag.7)	<i>anexa 22.semnat / 1</i> Correspond yes, Tomosynthesis: Layer Height 0 mm – 250 mm from the tabletop surface <i>anexa 22.semnat / 1</i> <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i>
Pre-set programs for different anatomical areas	≥5	Yes, 8 (Preset EU, pag.12) Anexa 23	Correspond yes, 8 preset anatomical regions <i>anexa 18.semnat / 1</i>
Post reconstruction software that allows tomosynthesis reconstruction with different parameters without repeatedly irradiating the patient (including thickness and depth)	Availability	Yes, (DR-300 ACQ, pag.260-264) Anexa 25	Correspond yes, Tomosynthesis Reconstruction <i>anexa 25.semnat / 1-5</i>
Post-processing, including image processing tools	Availability	Yes, (ProductData, pag.6/G4 Instruction Manual, pag.312) Anexa 26	Correspond yes, Image Processing: The images obtained can be enlarged, reduced, moved, or subjected to processes such as intensity adjustment. These image processing are performed in the [Image Edit] window on the reference monitor. <i>anexa 26.semnat / 1-7</i> <i>pd506-028e_soniavision_g4_lx_edition.signed / 6</i>
Reconstruction of oblique images to the vertical or horizontal axis	Availability	Yes, (T-SmartPro, ProductData, pag.7)	Correspond yes, Oblique Tomosynthesis: A horizontal and vertical oblique image of a maximum of 20 degrees is created from Tomosynthesis reconstruction images. <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i>
13. X-ray scanning technology:			
Acquisition of slit type longitudinal scanner	Availability	Yes, Slot radiography, ProductData, pag.7	Correspond yes, SLOT Radiography (option) <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i>
Automatic acquisition scheme for CT radiography reconstruction	option	Yes, Tomosynthesis	Correspond yes, Digital Tomography – Standard Configuration <i>PD506-028E SONIALVISION G4 LX edition / 2</i>
Automatic scan radiography reconstruction on acquisition station	Availability	Yes, (DR-00ACQ, pag.216/p6.2.4) Anexa 27	Correspond yes, Reconstrucția imaginii SLOT (cu optiunea de radiografie SLOT) <i>M517-E209L_Soniavision_G4_manual_operare_RO / 416</i> <i>anexa 27.semnat / 1-13</i>
Pre-set programs with the possibility of manual modification for different anatomical areas	≥ 3	Yes, (Preset EU, pag.68-77) Anexa 28	Correspond yes, 5 protoacoale:

				<p>*SLOT Spine; *SLOT Legs; *SLOT Spn (nonGrid); *SLOT Leg (nonGrid); *SLOT Long; <i>anexa 28.semnat / 1-10</i></p> <p>Correspond yes, Max. imaging range 145 cm x 42 cm <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i></p> <p>Correspond yes, Longitudinal movement Speed of imaging unit: *High quality mode 6 cm/sec; *High speed mode 12 cm/sec; <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i></p> <p>Correspond yes, Acquisition rate 3 f/sec <i>pd506-028e_soniavision_g4_lx_edition.signed / 7</i></p> <p>Correspond yes, DAP: The cumulative dose area product within the current study is displayed Dozimetru zona (VACUDAP) <i>anexa 29.semnat / 1</i> <i>M517-E209L_Soniavision_G4_manual_operare_RO / 397</i></p>
Scanning area	≥42x42cm	Yes, 45x42 cm (ProductData, pag.7)		
Scanning speed	≥10cm/sec	Yes, 12 cm/sec (ProductData, pag.7)		
Acquisition rate	≥3fps	Yes, 3 fps (ProductData, pag.7)		
Integrated DAP meter with display of results in patient database	yes	AK Air Kerma Rate DAP Cumulativ Referens Air Kerma Pacient Name ID (G4 Instruction Manual, pag.242) Anexa 29		
14. Processing software				
Post processing	yes	Yes, pag. 6 Product Data		
Zoom level control; Rotate/Reverse	yes	Yes, pag. 6 Product Data		
Image annotations marker, text, lines, angle, missing	yes	Yes, pag. 6 Product Data		
DICOM 3.0	yes	Yes, pag.2&6 Product Data		

- DICOM Verification	yes	Yes, pag.2&6 Product Data	Correspond yes, Verification <i>SS17-E100H (DICOM) / 3</i>
- DICOM Modality workload	yes	Yes, pag.2&6 Product Data	Correspond yes, DICOM MWM (MODALITY WORKLIST) C-FIND <i>SS17-E100H (DICOM) / 28</i>
- DICOM MPPS	yes	Yes, pag.2&6 Product Data	Correspond yes, MPPS (optional) <i>M517-E209L Sontatvision G4_manual opereare_RO / 417</i>
- DICOM Storage	yes	Yes, pag.2&6 Product Data	Correspond yes, Transmisie de retea (optional) <i>M517-E209L Sontatvision G4_manual opereare_RO / 417</i>
- DICOM Storage commitment	yes	Yes, pag.2&6 Product Data	Correspond yes, Output to Image Server (option): DICOM storage option includes DICOM Storage Commitment <i>pd506-028e_sontatvision_g4_lx_edition_signed / 6</i>
- DICOM Grayscale print	yes	Yes, pag.2&6 Product Data	Correspond yes, DICOM print <i>M517-E209L Sontatvision G4_manual opereare_RO / 417</i>
- DICOM Query / Retrieve	yes	Yes, pag.2&6 Product Data	Correspond yes, *Query Worklist *Receive Worklist <i>SS17-E100H (DICOM) / 14</i>
- DICOM GSPS	yes	Yes, pag.2&6 Product Data	Correspond yes, Image Recording Unit: Software of media storage for digital images, with DICOM image viewer is included. <i>pd506-028e_sontatvision_g4_lx_edition_signed / 6</i>
Import and export of images from PACS	yes	Yes, pag.2&6 Product Data	Correspond yes, Output to Image Server (option): Compatible with DICOM storage (Allows output to DICOM image server) Format is "RF", "XA", "CR" or "DX" <i>pd506-028e_sontatvision_g4_lx_edition_signed / 6</i>

Export of images to CD/DVD	yes	Yes, pag.6 Product Data	Correspond yes, lesire media (CD-R, DVD-R (Format DICOM)) <i>M517-E209L Sontatvision G4_manual_operare_RO / 417</i>
Export of examination results to HIS / RIS	yes	yes	Correspond yes, device such as a RIS or HIS <i>S517-E100H (DICOM) / 27</i>
Tomosynthesis software	yes	yes	Correspond yes, Tomosynthesis (option) <i>pd506-028e sontatvision g4 lx edition.signed / 7</i>
X-ray scan software	yes	yes	Correspond yes, SLOT Radiography (option) <i>pd506-028e sontatvision g4 lx edition.signed / 7</i>
15. General conditions			
Leaded glass	Minimum 1x0,8m	Yes, 1x0,8 m	Correspond Yes, 1x0,8 m <i>2.technical specifications.signed / 7</i>
Protective collar	2 sets	Yes	Correspond Yes, 2 sets <i>2.technical specifications.signed / 7</i>
Protective apron	2 sets	Yes	Correspond Yes, 2 sets <i>2.technical specifications.signed / 7</i>
Support on wheels for (Protective collar&apron) with at least 5 hangers	yes	Yes	Correspond Yes, 2 sets <i>2.technical specifications.signed / 7</i>
User manual(s) that include technical operation&software compartment description	RO/RU	Yes, RO/RU included	Correspond Yes, RO/RU included <i>2.technical specifications.signed / 7</i>
Service manual	In English	Yes, included	Correspond Yes, in English <i>2.technical specifications.signed / 7</i>
All components of the system must be new (unused), year of production at least 2025	yes	Yes, 2025	Correspond All components of the system are brand new (unused) and have a production year of at least 2025. <i>2.technical specifications.signed / 7</i>
Licence for the right to carry out activities involving use of ionising radiation sources (provide copy of valid licence)	yes	Yes, attached	Correspond Autorizatie Radiologica Seria: A Nr. 1394 Expire: 27.06.2029

<p>Product offered by the Participant must be registered in the State Register of Medical Equipment and Medical Devices and/or put into circulation in accordance with the legislation in the field of technical regulation and conformity assessment as prescribed by law.</p>	<p>yes</p>	<p>Yes</p>	<p>autorizatie radiologica import al 394 srl neotec.signed / 1</p> <p>Correspond registrarul de stat al dispozitivelor medicale.signed / 1</p>
<p>For confirmation, the Participant must provide:</p>			
<p>A certified copy of declaration or copy of documents confirming the possibility of putting the medical device into circulation and/or use based on results of conformity assessment procedure in accordance with the requirements of technical regulation;</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond EC Certificate ce_certificate_signed / 1-2</p>
<p>CE Certificate of Conformity issued by a conformity assessment body included in the NANDO list - https://webgate.ec.europa.eu/single-market-compliance-space/notified-bodies</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond Yes, Notified Body Confirmation Letter nb_letter_shima_cl607_2024-04-11_extsigned_sennat / 1</p>
<p>EC Declaration of Conformity issued under Directive 93/42 EEC or Regulation 2017/745 referring to the EC Certificate of Conformity by number or NOTIFY BODY code.</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond Yes, EC Declaration of conformity CE0197 ce_declaration_of conformity_sonialvisionsg4.signed / 1</p>
<p>ISO 13485/9001 - Quality Management System</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond yes, Quality Management System EN ISO 13485:2016 zertifikat_sx_1009916-1_en_2023-11-24.signed / 1 iso13485_certificate_sx_2365675-1_en.signed / 1-9 iso-13485-242024 iso13485_5216-2017-aq-usa-na-ps-3-en-us-20240628.signed / 1</p>
<p>EN 60601-1 and/or EN 60601-2-44</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond yes, EN 60601-1-2:2015 ce_declaration_of conformity_sonialvisionsg4.signed / 1</p>
<p>The Participant must have authorization from manufacturer (it is necessary to provide relevant documents from manufacturer) - a letter of guarantee from the manufacturer</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond yes, manufacturer's letter, signed manufacturer's letter.signed / 1</p>

that the participant is able to supply the proposed equipment in the quantity and within the time specified in the tender documentation			
The Participant must provide confirmation that technical parameters of the equipment offered by him comply with the medical and technical requirements in the tender documentation, in the form of printed official information from the manufacturer or instructions for use with a link to relevant page in such documents. materials	Yes	yes	Correspond Form of Bid-Securing Declaration <i>form of bid-securing declaration.signed / 1</i>
Presence of service center on the territory of Moldova . Suppliers are committed to provide a detailed description of their after-sale services in Moldova. The Bidder must have service facilities with qualified technical personnel at least in the capital of Moldova – Chisinau. These facilities, which shall operate directly under the authority and the responsibility of the Supplier, will be able to perform full servicing and repair of the equipment to the extent possible without return to the manufacturer, and will have at their disposal all the spare parts needed for routine repair or scheduled maintenance, or will be able to procure them within fourteen (14) days of notice of request at the latest.	Yes	yes	Correspond the address of the authorized service in Moldova is: 37 I.Zaikin str.,MD 2005, Chisinau Certificate - traininf course <i>declaration authorized service.signed / 1</i> <i>certificat training sonialvision g4.signed / 1</i>
Warranty and post-warranty services must be performed by a certified engineer (provide a copy of the engineer's certificate)	Yes	yes	Correspond 24 months from the date of signing the commissioning certificate <i>declaration warranty and post-warranty services.signed / 1</i>
The service warranty period must be at least 24 months from the date of signature of the certificate of putting into operation. During the warranty period, all preventive and corrective maintenance services recommended by the manufacturer will be performed.	Yes	yes	Correspond During the warranty period, all preventive and corrective maintenance services recommended by the manufacturer will be carried out. <i>declaration warranty and post-warranty services.signed / 1</i>
Related Services: Operation, maintenance and installation			
1. Installation of Digital X-ray unit			
The bidder must arrange for the equipment to be installed by certified or qualified personnel.	Yes	yes	Correspond 03 - Declaration of eligibility of the goods and services (ITB 16).semna... / 1 13 - certificat instruire.semnat / 1-3 <i>yes, Certificate - training course</i>
Any prerequisites for installation will be communicated to			

<p>the beneficiary in advance, described in detail in written form.</p>			
<p>2. Operation and/or maintenance of Digital X-ray unit The bidder will provide a comprehensive maintenance plan. The cost of the maintenance plan to be defined and guaranteed over the period of warranty.</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond 12 - Preventive and corrective maintenance during warranty period.semnat... / 1 <i>yes, List of Related Services and Completion Schedule</i> <i>During the warranty period, all preventive and corrective maintenance services recommended by the manufacturer will be carried out.</i></p>
<p>3. Training of medical staff from Bender for routine maintenance operation of the equipment (all instruments under this Lot). The bidder will provide user training (including how to use and maintain the equipment).</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond yes, List of Related Services and Completion Schedule <i>10 - technical specifications.semnat / 9</i></p>
<p>4. Spare parts Equipment must be accompanied by an authorized list of accessories and spare parts.</p>	<p>yes</p>	<p>Yes</p>	<p>Correspond 04 - Helios DRF Spare Parts Price List.semnat / 1-25 <i>Recommended Spare Parts</i> <i>SONIALVISION G4 SYSTEM (ZS-200,R-300,D150BC-40S/D150VC-40S,DR-300)</i></p>

Table 6. Corrections and Unconditional Discounts

Bidder (a)	Bid Price(s)		Corrections		Corrected Bid Price(s) (f) = (c) + (d) - (e)	Unconditional Discounts		Corrected/Discounted Bid Price(s) (i) = (f) - (h)
	Current cy(ies) (b)	Amount(s) (c)	Computational Errors (d)	Provisional Sums (e)		Percent	Amount(s) (h)	
LOT 1. Digital X-Ray unit								
Item - Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:								
Medexcom-The SRL	MDL	3,500,000.00	0	N/A	3,500,000.00	N/A	0	3,500,000.00
SC "Neotec" SRL	MDL	4,500,000.00	0	N/A	4,500,000.00	N/A	0	4,500,000.00

Table 7. Exchange Rates

Currency Used for Bid Evaluation:	MDL
Effective Date of Exchange Rate:	N/A
Authority or Publication Specified for Exchange Rate:	N/A

¹ A copy of exchange rates is provided attached

Table 8. Currency Conversion (Multiple Currencies)

Specify Evaluation Currency: _____

Not applicable

Table 9. Currency Conversion (Single Currency)

Specify Evaluation Currency: MDL

Not applicable

Table 10. Additions, Adjustments, and Priced Deviations

Specify Evaluation Currency: MDL

Bidder (a)	Corrected/ Discounted Bid Price(s) (b)	Additions (c)	Adjustments (d)	Priced deviation (e)	Total Price (f) = (b) + (c) + (d) + (e)
LOT 1. Digital X-Ray unit					
Item - Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector:					
Medexcom-Teh SRL	3,500,000.00	0	0	0	3,500,000.00
SC "Neotec" SRL	4,500,000.00	0	0	0	4,500,000.00

Table 11. Domestic Preference for Goods
Specify Evaluation Currency: _____

Not applicable

Table 12. Calculation of conditional discounts

Not applicable

Table 13. Proposed Contract Award

Lot.1 Digital X-Ray unit: Item: Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector		
1. Lowest evaluated responsive bidder (proposed for contract award). (a) name (b) address	„Medexcom-Teh” SRL 44, Cuza Voda bul, ap 111, Chisinau, R. Moldova;	
2. If bid submitted by agent, list actual supplier. (a) name (b) address	N/A N/A	
3. If bid from joint venture, list all partners, nationalities, and estimated shares of contract.	N/A	
4. Principle country(ies) of origin of goods/materials.	Italy	
5. Estimated date (month, year) of contract signing.	<u>As soon as the Evaluation process will be finished</u>	
6. Estimated delivery to project site/completion period.	- <u>Delivery date to project site is between 15 July -15 August 2026;</u> - <u>Delivery date at place of final completion of Related Services is 31 October 2026.</u>	
	Currency(ies)	Amount(s) or %
7. Bid Price(s) (Read-out)	MDL	3,500,000.00
8. Corrections for Errors	MDL	0
9. Discounts	MDL	0
10. Other Adjustments	MDL	0
11. Proposed Award	MDL	3,500,000.00
12. Disbursement Category		

For Post-qualification please refer to Table 14.
The Bidder price is within estimated budget

Members of the Evaluation Committee

Signatures:



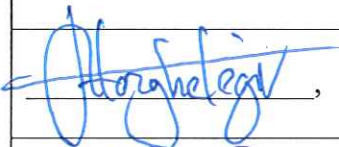




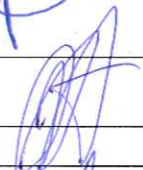

	Angela Paraschiv, State Secretary, Ministry of Health, Chairman of the Committee
	Mariana Gincu, Head of the Directorate for Public Health Policy and Public Health Emergencies, Ministry of Health”;
	Marcel Gherghelegiu, Acting Executive Director, PI “CIMU HSP”, Vice-Chairman of the Committee
	<i>Doina Rusu</i> Doina Rusu, Director, PMSI “Chiril Draganiuc” Pneumology Institute, Member of the Committee
	Valentina Vilc, Coordinator of National TB Response Program, Member of the Committee
	Irina Barbîroș, Chief of Medical Department, National Penitentiary Administration, Member of the Committee
	Gheorghe Gorceag, Director, Center for Centralized Public Procurement in Health, Member of the Committee
	Alexandr Dascalov, TB Project Coordinator, PI “CIMU HSP””, Member of the Committee
	Cristina Chicu, Procurement Specialist TB Project, PI “CIMU HSP”, Secretary.

Table 14. Post-qualification of the Bidders

#	Post-qualification requirements	Comments
Lot.1 Digital X-Ray unit: Item: Digital fluoroscopic X-ray diagnostic tomosynthesis system with dynamic flat panel detector		
1 st ranked lowest evaluated Bidder – Medexcom-Teh” SRL		
1.	Financial capacity of the Bidder	From the information provided by the Bidder the Average Annual Turnovers of the Bidder are: FY 2025 – 22,388,276.00 MDL FY 2024 – 162,596,452.00 MDL; So, the Average Annual Turnover within the last two (2) years is 92,492,364.00 MDL. Hence, the Bidder is fulfilling financial requirement.
2.	Particular Experience of the Bidder	The Bidder provided documentary evidence to demonstrate that during the past 5 (5) years the Bidder has completed at least three (3) successful contracts as a contractor involving the delivery and installation of digital radiography equipment with fluoroscopy, as well as the training of the Beneficiary’s staff, of similar technical characteristics and of a comparable scale in Republic of Moldova. Hence, the Bidder has the required experience.
3.	Personnel capacity of the Bidder	The bidder provided the CV of the assigned staff for providing of the related services. The bidder provided the declaration of eligibility of goods and services. Upon the analyses of the information provided, the Tender Committee concluded that the proposed staff is qualified to perform the assignment.
4.	Legal requirements for the Bidder	The Bidder provided Extract from the state register of legal entities no.189823 dated 16.10.2025. The company was registered on 25.02.2019, state identification number no.101960008809. The Managing director is Mr. Andrei Matei. The legal address is: 44, Cuza Voda bul, MD-2060, Chisinau, Republic of Moldova.Hence, it is qualified.