itandard Form			La Union Project Reference N Name of Project Location of Project	- -		
evised on Ma			Donate the co			
andard Form	Title Re	equest to	r Quotation			
			Date: 2	4 OCT 2	2023	
•			5 ((4)	, ,,,,		
			Quotation No.		23 - 0	1951
ompany N	lame:				_	rea //a ac
ddre <u>ss:</u>			Approved Budget:		₽	552,660.00
Pleas	se auote	vour lowe	st price on the item/s listed below, subject to the G	General Con	ditions on the i	note
elow, statir	ng the sh	ortest tim	e of delivery and submit your quotation duly signe	ed by your re	presentative n	ot later
an <u>5:0</u> 6	<u>ЮРМ</u> ог	_2	7 OCT 2023 in an envelope duly sea	aled <u>or thro</u>	ugh email	
			_	-73		
			<u></u>	$\Lambda \mathcal{F}_{H}$	4	
			 	47I	3	_
			RESAIL	A ESTREL	.LA	
			BAC CHAMPERS	SMN / Procuren	nent Officer	
OTE:			•			
	NTRIES MU	ST BE TYPE	WRITTEN OR PRINTED			
7. QUOTA			IGINAL BROCHURES WITH CERTIFICATIONS OF THE PRODUC CLUSIVE OF APPLICABLE WITHOLDING TAX RATES ON GOVE			
	ATE BRAND	OF ITEMS		THE BIDDER.		
	ATE BRAND		QUOTED ASURES OR OVERWRITING SHALL BE COUNTERSIGNED BY 1	THE BIDDER.		
	ATE BRANC	TIONS, ERA		THE BIDDER.	ESTIMATED	ESTIMATED
9. ANY IN	ATE BRANC	UNIT OF		THE BIDDER.	ESTIMATED UNIT COST	
9. ANY IN	ATE BRAND	TIONS, ERA	SURES OR OVERWRITING SHALL BE COUNTERSIGNED BY	THE BIDDER.		
9. ANY IN	ATE BRANC	TIONS, ERA	ASURES OR OVERWRITING SHALL BE COUNTERSIGNED BY T	THE BIDDER.		ESTIMATED TOTAL COS
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight			
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing			
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter			
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID			
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report			
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID	solution,		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options	solution,		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket	solution,		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card.	solution,		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide them system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interpolation. Card Communication - Lead: 12 leads - Patient leak current: OuA	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: < 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interpout the patient leak current: OuA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: < 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s	solution, nal printing		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interpedance in the period of the period	solution, nal printing , store		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s	solution, nal printing , store		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-R	solution, nal printing , store pretation		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-QRS Duration, Q-T interval *Product safety Type: class I, CF, Defibrillation a protection	solution, nal printing , store pretation		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-QRS Duration, Q-T interval *Product safety Type: class I, CF, Defibrillation a protection *Enduring polarization voltage: ±300mv	solution, nal printing , store pretation		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-QRS Duration, Q-T interval *Product safety Type: class I, CF, Defibrillation a protection *Enduring polarization voltage: ±300mv *Noise level: <15uVp-p	solution, nal printing , store pretation		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-QRS Duration, Q-T interval *Product safety Type: class I, CF, Defibrillation a protection *Enduring polarization voltage: ±300mv *Noise level: <15uVp-p *Dimension: 130mm(L)x74mm(W)x25mm(H)	solution, nal printing , store pretation		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: ,<] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-QRS Duration. Q-T interval *Product safety Type: class I, CF, Defibrillation a protection *Enduring polarization voltage: ±300mv *Noise level: <15uVp-p *Dimension: 130mm(L)x74mm(W)x25mm(H) *Net weight: 2.3KG	solution, nal printing , store pretation		
9. ANY IN	ATE BRANC	TIONS, ERA	ITEM DESCRIPTION ECG Machine Specification: - 7TFT, touch screen, led backlight - Digital isolation technology & signal processing digital filter - Patient management, name and age and ID - Detail Analysis Report - Multi-language options - Built-in lithium rechargeable battery, wide therm system - USB and LAN socket - Memory Built-in memory mini SD Memory card, more than a000pcs of - Auto-measurement, auto analysis & auto interp - Lead: 12 leads - Patient leak current: <] 0uA - Input impedance: = 50M *Frequency response: 0.05 ~ 150HZ(-3dB) - Time constant: >3.2S - CMMR > 100dB - Dimension of recording paper: 80mm x 20m - Paper speed: 25mm/s, 50mm/s - Sensitivity choice: 5, 10 20mm/mV - Measurement parameters: HR, P-R interval, P-QRS Duration, Q-T interval *Product safety Type: class I, CF, Defibrillation a protection *Enduring polarization voltage: ±300mv *Noise level: <15uVp-p *Dimension: 130mm(L)x74mm(W)x25mm(H)	solution, nal printing , store pretation -duration, and pacing		

After having carefully read and accepted your General Conditions, I/We quote you on the item at prices noted above.

Government Tax Chart:

Services : EWT 2% + (VAT 5% or NON-VAT 3%) Goods : EWT 1% + (VAT 5% or NON-VAT 3%) Media : EWT 2% + (VAT 5% or NON-VAT 3%)

Signature over Printed Name

Tel. No./ Mobile No./E-mail Address