

التاريخ : 23/07/2025 م

طرح عطاء رقم – RFQ-H-11855

السادة / الشركات المختصة الراغبة بالمشاركة بالعطاء – المحترمين .

الموضوع : أجهزة طبية ، حسب المواصفات المرفقة .

بالإشارة إلى الموضوع أعلاه، يرجى الاطلاع على جداول المواصفات المرفقة مع مراعاة الشروط التالية :-

1. تكتب الاسعار بالشيكال الاسرائيلي وبشكل واضح في المكان المخصص حسب الجدول المرفق وتشمل قيمة الضريبة المضافة، في حال وجود تعارض بين سعر الوحدة ومجموع سعر الوحدة المشتق، فإن سعر الوحدة هو الذي سيعتمد .
2. ضرورة الالتزام بالتسعير على النموذج المرفق بالعطاء .
3. ضرورة أن تكون الأجهزة المعروضة جديدة وليست مجددة .
4. يتم تقديم شهادة خصم مصدر في حالة تجاوز المبلغ قيمة 2500 شيكل او ما يعادلها.
5. غرامة تأخير 2% عن كل اسبوع وتبدأ من اليوم الذي يلي موعد التسليم المحدد من قبلكم، وفي حال تأخير التوريد مدة تزيد عن اسبوعين يحق للمستشفى إلغاء أمر الشراء والاحالة على مورد آخر مع تحميلكم فروق الأسعار .
6. الدفع خلال 90 يوماً من تاريخ الاستلام والفحص ومطابقة المواصفات الفنية المطلوبة .
7. تحديد فترة التسليم في عرض سعركم وايضاً فترة الضمان وأن تكون صلاحية العرض المقدم من طرفكم مدة لا تقل عن ثلاثة أشهر .
8. تسلم عروض الاسعار في مكتب مدير دائرة اللوازم والمشتريات رقم (6400) مبنى الإدارة في مستشفى النجاح الوطني الجامعي بالظرف المختوم فقط وتوضع في صندوق العطاءات ، على أن يكون عرض السعر يحوي فصلاً بين العرض المالي والعرض الفني أي أن العرض المالي منفصل عن العرض الفني مع ضرورة كتابة رقم العطاء على المغلفين وتوضيح اي منهما العرض الفني والعرض المالي.
9. على كل من يرغب بالمشاركة بتقديم عرض سعر تقديم ما لديه من مواد او اجهزة او ماركات لما جاء اعلاه او البديل له والرد على العطاء سلباً او ايجاباً .
10. يحق للمستشفى تجزئة العطاء وهي غير ملزمة بأقل الأسعار .
11. يحق للمستشفى إلغاء العطاء دون ابداء السبب ودون تحمل اية تكاليف مع اعادة رسوم نسخة العطاء للمشاركين في العطاء ان وجدت، ولا تتحمل المستشفى تكاليف النقل والتحميل والتنزيل .
12. ضرورة ارفاق الرخصة التجارية والسيرة الذاتية للشركة مع عرض السعر .
13. آخر موعد لتقديم عرض السعر هو يوم الإثنين الموافق 2025-08-04 الساعة العاشرة صباحاً 10:00 AM .
14. لأية إستفسارات متعلقة بالعطاء المذكور اعلاه ، يرجى الاتصال بالسيد مدير دائرة اللوازم والمشتريات هاتف رقم (+97092389687) داخلي (6400) أو من خلال البريد الالكتروني tender3@najah.edu .

مدير دائرة اللوازم والمشتريات

إياد المكاوي

12502470

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جدول الأسعار والكميات :

No.	NNUH#	Item	QTY	Unit	Code + Brand name	Unit Price (Nis)	Total Price (Nis)
1	G-A-MDD00003	Patient monitor.	2	Pcs			
2	G-A-MDD01204	Portable Patient monitor.	1	Pcs			
3	G-A-MDD00141	Central station monitor .	1	Pcs			
حسب المواصفات الفنية المرفقة							
-	Total Price (Nis)		-	-			

1	إسم الشركة
2	الختم
3	التوقيع والإسم
4	معلومات الإتصال
5	مدة التوريد
6	مدة الكفالة إن وجدت

المواصفات الفنية





المواصفات الفنية

Item #:1 Patient monitor	Compliance Yes/No	Deviation
Good brand name with FDA or CE preferable (Europe, USA, Japan)		
Should have CB test and EMC test (60601.1 and 60601.2)		
Should has ISO 13485 certification for medical devices		
Manufacturer:		
Source and origin:		
Model:		
Patient monitor Specification:		
Capable to monitor Adult, Pediatric and Neonatal Patients.		
Monitor should have Touch screen user interface not less than 15 inch and with backup battery		
Monitor Should be capable of 4 traces display		
Facility to monitor and display ECG, Respiration ,NIBP, IBP SPo2, Temp, Heart rate and pulse		
ECG should have capability for 3,5 and /or 10 lead monitoring and should have built in arrhythmia monitoring on all leads		
Alarm limit status (On/Off) must be indicated on screen for each parameter and actual parameter alarm settings must be displayed on- screen when alarms are on.		
Built in ST segment automatic & manual analysis		
Position of the displayed waveforms must be user configurable		
Built in printer		
Parameters:-		
ECG and Respiration:		
Simultaneous multi-lead ECG (including 12 lead analysis) Respiration		
Full lead select (I, II, III, aVR, aVL, aVF, and V (V1-V6 when using the ten lead cable) for display.		
Each monitor simultaneously obtains, at minimum, three ECG leads for QRS detection and arrhythmia recognition.		
Trace Sweep Speed 50,25,12.5-mm/sec		
Respiratory signal is obtained through the ECG leads.		
Pace maker pulse rejection		



The user can select Lead I or Lead II for respiratory cycle monitoring and waveform display.		
The respiration program includes the following features:		
Manual and automatic waveform sizing.		
Auto and manual respiratory cycle threshold detection.		
The system has adjustable alarm settings for high and low respiration rate and Apnea.		
ECG trend must be beat-to-beat		
Defibrillator and ESU protection provided		
Patient leakage current, less than 10uA		
NIBP: 1-channel		
Measurement modes include: Manual mode		
The monitor displays systolic, diastolic, mean values, and time of pressure determination. (In timed auto mode, display shows time to next reading.)		
Measurements are tabulated for recall and review.		
IBP: 2- Channel		
The monitor should be capable of displaying the waveforms at different speeds		
The monitor automatically measures the PAW.		
Alarm Limit Adjust high and low limit		
Temp: 2- Channel		
Measurement Range : 0 to 50°C		
Numeric up to date Rate: every 3 sec.		
Alarm limit adjustable high and low limits		
Pulse Oximetry:		
The monitor can measure oxygen saturation using pulse oximetry.		
The module offers compatibility with two or more probe manufacturers.		
The user can select the SpO2 waveform for display.		
The monitor displays an O2 saturation value and a pulse		
The SpO2 program includes the following features: High and low alarm limits for O2 saturation Automatic waveform sizing		
Signal strength indicator		
Displayed messages include: Interference detected, low light, check probe, low signal quality, probe off patient, replace probe.		
Complete with all accessories and consumables needed to work completely as specified		



Should be compatible with the central station item # 2		
Training included:		
Operation training for the staff nursing team must be provided on-site		
Each monitor should be supplied with the following Accessories:		
1. ECG/Respiration: 5 lead ECG cable with clip (Qty.1 sets), 3 lead ECG cable (Qty.1 sets)		
2. NIBP: Adult (Qty. 2), pediatric (Qty. 2) cuff and hose		
3. Reusable Spo2 sensor: adult sensor with its cable (Qty. 2), pediatric sensor with its cable (Qty. 2)		
4. Temperature: Skin Temp. Probe (Qty. 2)		
5. IBP kitt (Qty. 1)		
6. CGX with height and tilt mounting solution for all monitors included.		
7. Printer		
Optional to be priced separately:		
List price all accessories necessary to operate the solution as per the required specs listed above		
List all other accessories and supplies that you may recommend to NNUH and are considered optional items to be decided on purchasing at the discretion of NNUH		
Battery		
Temperature probe		
SPO2 sensor		
ECG cable 5 lead		
Printer		

Your offer should contain the following:		
1) Preventive maintenance schedule		
2) Reference list for the same model, the supplier must have 3 reference at least on local market or regional, and must prepare site visit for our team to evaluate the machine.		
3) Compliance sheet		
4) Catalogues		
5) Data sheet		
6) Authorization letter		



7) CE or FDA and ISO certificates and ISO 13485 certificates		
8) CB test and EMC test certificate		
9) The service and operational manuals must delivered as soft copy with the units		
10) Guarantee for 10 years for spare parts supply		

Warranty: 3 years, including the calibration, software upgrade, with commitment to conduct preventive maintenance (labor and parts) during the warranty period and according to manufacturer recommendations.		
Preventive maintenance should be done as per the manufacturer's recommendations, all parts including PM kits to be replaced during the warranty period will be the responsibility of the supplier to provide on his own account. A schedule of the PM visits should be submitted to the hospital biomedical engineering dep.		
Hardware (service) keys, software passwords, website account or any means needed to grant the hospital engineer full access to all service functionalities are the right of the hospital and should be delivered with the equipment, and should as well be valid throughout the whole lifetime of machine.		



Item #:2 Portable patient monitor	Compliance Yes/No	Deviation
Good brand name with FDA or CE preferable (Europe, USA, Japan)		
Should have CB test and EMC test (60601.1 and 60601.2)		
Should has ISO 13485 certification for medical devices		
Manufacturer:		
Source and origin:		
Model:		
Portable patient monitor Specification:		
Capable to monitor Adult, Pediatric and Neonatal Patients.		
Can be hooked to patient transfer stretcher and bed or stand		
Battery operated with run time not less than 3 Hrs		
Alarms : visual and audible		
Touch screen display not less than 9 inch		
Complete with all accessories and consumables needed to work completely as specified		
Parameter for the patient monitor mentioned in item # 1		
Training included:		
Operation training for the staff nursing team must be provided on-site		
Each monitor should be supplied with the following Accessories:		
1. ECG/Respiration: 5 lead ECG cable with clip (Qty.1 sets), 3 lead ECG cable (Qty.1 sets)		
2. NIBP: Adult (Qty. 2), pediatric (Qty. 2) cuff and hose		
3. Reusable Spo2 sensor: adult sensor with its cable (Qty. 2), pediatric sensor with its cable (Qty. 2)		
4. Temperature: Skin Temp. Probe (Qty. 2)		
5. IBP kitt (Qty. 1)		
6. Monitor stand with counter weight		



Optional to be priced separately:		
List price all accessories necessary to operate the solution as per the required specs listed above		
List all other accessories and supplies that you may recommend to NNUH and are considered optional items to be decided on purchasing at the discretion of NNUH		
Battery		
Temperature probe		
SPO2 sensor		
ECG cable 5 lead		
Your offer should contain the following:		
1) Preventive maintenance schedule		
2) Reference list for the same model, the supplier must have 3 reference at least on local market or regional, and must prepare site visit for our team to evaluate the machine.		
3) Compliance sheet		
4) Catalogues		
5) Data sheet		
6) Authorization letter		
7) CE or FDA and ISO certificates and ISO 13485 certificates		
8) CB test and EMC test certificate		
9) The service and operational manuals must delivered as soft copy with the units		
10) Guarantee for 10 years for spare parts supply		
Warranty: 3 years, including the calibration, software upgrade, with commitment to conduct preventive maintenance (labor and parts) during the warranty period and according to manufacturer recommendations.		
Preventive maintenance should be done as per the manufacturer's recommendations, all parts including PM kits to be replaced during the warranty period will be the responsibility of the supplier to provide on his own account. A schedule of the PM visits should be submitted to the hospital biomedical engineering dep.		
Hardware (service) keys, software passwords, website account or any means needed to grant the hospital engineer full access to all service functionalities are the right of the hospital and should be delivered with the equipment, and should as well be valid throughout the whole lifetime of machine.		



Item #:3 Central station	Compliance Yes/No	Deviation
Good brand name with FDA or CE preferable (Europe, USA, Japan)		
Should have CB test and EMC test (60601.1 and 60601.2)		
Should has ISO 13485 certification for medical devices		
Manufacturer:		
Source and origin:		
Model:		
Central station Specification:		
Central station should have min 17 inch high resolution color display		
System should have minimum 8 beds monitoring capability		
Automatic data save in case of power failure		
It should have possible to view information such as vital sign ,alarm status , arrhythmia analysis ,tendered parameter, patient data etc , for any selected bed from the central station.		
Displayed information: Access to complete patient information including alarm histories, graphic trends, tabular vital signs, and one hour Full Disclosure		
Instantaneous access to all patient monitoring information		
multiple patient view : continuously view up to 4 waveforms for up to 8 patients		
Should have default alarm limits and customizable parameter settings, Interactive alarm display ,Color-coded alarm notification, alarm silencing for 1 min.		
1TB Hard drives at least		
Network Printing		
Support of HL7 protocol		
Key board, mouse ,are included		
Should be compatible with the patient monitors item # 1		

Your offer should contain the following:		
1) Preventive maintenance schedule		

2) Reference list for the same model, the supplier must have 3 reference at least on local market or regional, and must prepare site visit for our team to evaluate the machine.		
3) Compliance sheet		
4) Catalogues		
5) Data sheet		
6) Authorization letter		
7) CE or FDA and ISO certificates and ISO 13485 certificates		
8) CB test and EMC test certificate		
9) The service and operational manuals must delivered as soft copy with the units		
10) Guarantee for 10 years for spare parts supply		

Warranty: 3 years, including the calibration, software upgrade, with commitment to conduct preventive maintenance (labor and parts) during the warranty period and according to manufacturer recommendations.		
Preventive maintenance should be done as per the manufacturer's recommendations, all parts including PM kits to be replaced during the warranty period will be the responsibility of the supplier to provide on his own account. A schedule of the PM visits should be submitted to the hospital biomedical engineering dep.		
Hardware (service) keys, software passwords, website account or any means needed to grant the hospital engineer full access to all service functionalities are the right of the hospital and should be delivered with the equipment, and should as well be valid throughout the whole lifetime of machine.		



إعلان طرح عطاء رقم RFQ-H-11855

-- أجهزة طبية --

- يعلن مستشفى النجاح الوطني الجامعي عن طرح عطاء (أجهزة طبية)
- على السادة الشركات المتخصصة والراغبة بالمشاركة بالعطاء تقديم عروض أسعارها في موعد أقصاه يوم الإثنين الموافق 2025/08/04 الساعة العاشرة صباحاً AM (10:00).
- ضرورة إرفاق نسخة من الرخصة التجارية والسيرة الذاتية.
- في حال وجود أي استفسار يرجى التواصل مع دائرة اللوازم والمشتريات هاتف رقم 02-2389685 تحويلة رقم 6400 أو من خلال البريد الإلكتروني Tender3@najah.edu.

#	رقم العطاء	موضوع العطاء	ثمن نسخة العطاء	كفالة دخول عطاء	موعد الطرح	موعد الإغلاق	
						الساعة	التاريخ
1	RFQ-H-11855	أجهزة طبية	مجاناً	-	2025/07/23	AM 10:00	2025/08/04