

التاريخ : 02/07/2025 م

طرح عطاء رقم – RFQ-H-11840

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. ثمن نسخة العطاء (250) شيكل إسرائيلي غير مستردة تدفع في الدائرة المالية مبنى الإدارة - الطابق الأول .
3. كفالة دخول عطاء بقيمة (1000) ألف دولار امريكي او ما يعادلها سارية المفعول لمدة ثلاثة شهور تأميناً نقدياً او كفالة بنكية او شيكاً مصدقاً وفي حالة عدم تقديم المطلوب لا ينظر في عرض سعركم .
4. كفالة حسن تنفيذ بقيمة 10% من قيمة العطاء في حالة الترسية تأميناً نقدياً او كفالة بنكية او شيكاً مصدقاً سارية المفعول لمدة ثلاثة اشهر .
5. رسوم الاعلان على من يرسو عليه العطاء .
6. ضرورة الالتزام بالتسعير على النموذج المرفق بالعطاء .
7. ضرورة أن تكون الأجهزة المعروضة جديدة وليست مجددة .
8. يتم تقديم شهادة خصم مصدر في حالة تجاوز المبلغ قيمة 2500 شيكل او ما يعادلها .
9. 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 .
10. الدفع خلال 90 يوماً من تاريخ الاستلام والفحص ومطابقة المواصفات الفنية المطلوبة .
11. تحديد فترة التسليم في عرض سعركم وايضاً فترة الضمان وأن تكون صلاحية العرض المقدم من طرفكم مدة لا تقل عن ثلاثة أشهر .
12. 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 .
13. 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 .
14. يحق للمستشفى تجزئة العطاء وهي غير ملزمة بأقل الأسعار .
15. 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 .
16. ضرورة ارفاق الرخصة التجارية والسيرة الذاتية للشركة مع عرض السعر .
17. آخر موعد لتقديم عرض السعر هو يوم الإثنين الموافق 2025-07-14 الساعة الواحدة ظهراً 01:00 PM .
18. 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



التاريخ : 02/07/2025 م

طرح عطاء رقم - RFQ-H-11840
جدول الأسعار والكميات :

No.	NNUH#	Item	QTY	Unit	Code + Brand name	Unit Price (Nis)	Total Price (Nis)
1	G-A-MDD00016	Infusion Pump	30	Pcs			
2	G-A-MDD00010	Syringe Pump	45	Pcs			
3	G-A-MDD00130	Feeding Pump	8	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

Item #1: Infusion pump, Qty: 30	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:		
Infusion pump Specification:		
State of the art technology and the latest version from the manufacturer and the latest and best technology on the market		
Suitable for micro / adult patients		
Microprocessor Controlled		
Heavy duty with Large LCD touch screen		
Please specify the unit weight?		
Should compatible with most of the IV set and programmable to any IV tubing (Open system For IV set)		
Accuracy $\pm 4\%$ (with using all brands of IV set)		
Operation modes included: Rate, Time, Weight, Sequence, Trapezia, Loading dose, Drop, Micro modes.		
Flow rate: 0.01-2000ml/h		
Volume innfused: 0.01-9999.99 ml		
Please specify the KVO rate?		
Occlusion level: minimum 3 levels		
Ingress protection (IP) must be high. Please specify your device's IP rating?		
The equipment should have the ability to purge air to remove any outgassed air		
Audible and visual alarms		
The system has an alarm when EOI (endo of infusion) has reached		
Should has bubble detector to detect air in line		
Free flow protection		
With upstream and downstream pressure sensor		
Should have bolus infusion function		
Should have a drug library (drug list) and a safety drug use alarm if a drug dose error occurs		

The units should be able to be combined together		
The equipment should have an internal rechargeable battery backup for minimum 7 hours		
The power cable should be an open system (universal)		
It can operate with and without drop sensor		
Should have a handle for portability and a clamp for IV stand attachment		
AC input: 220V, 50Hz		
Complete with all accessories and consumables needed to work completely as specified		
Training included in the price:		
Operation training for nursing team must be provided on-site		
Service training for hospital engineers must be provided on-site, and the company must provide all calibration tools required.		
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		
Screen		
Handel		
Battery		
Pump door		

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 product.		
3) Compliance sheet		
4) Catalogues		
5) Data sheet		
6) Authorization letter		
7) CE or FDA and ISO 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.

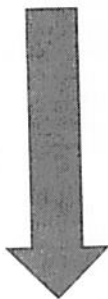
Item2 #: Syringe pump, Qty: 45	Compliance Yes / No	Deviation
Good brand name with FDA or CE preferable (Europe, USA, Japan)		
Should have CB test and EMC test (60601.1 and 60601.2)		
Should has ISO 13485 certification for medical devices		
Manufacturer:		
Source and origin:		
Model:		
Syringe pump Specification:		
State of the art technology and the latest version from the manufacturer and the latest and best technology on the market		
Suitable for micro / adult patients		
Microprocessor Controlled		
Heavy duty with Large LCD touch screen		
Manual and automatic syringe installation system		
Please specify the unit weight?		
Open system and programmable to any syringe type		
Syringe size: 2, 5, 10, 20, 30, 50, 60 ml		
Accuracy $\pm 3\%$ (with using all brands of syringe)		

Operation modes included: Rate, Time, Weight, Sequence, Trapezia, Loading dose, Micro modes.		
Flow rate: 0.01-2000ml/h		
Volume innfused: 0.01-9999.99 ml		
Please specify the KVO rate?		
Occlusion level: minimum 3 levels		
Ingress protection (IP) must be high. Please specify your device's IP rating?		
The equipment should have the ability to purge air to remove any outgassed air		
Audible and visual alarms		
Should have bolus function		
Should have a drug library (drug list) and a safety drug use alarm if a drug dose error occurs		
The units should be able to be combined together		
The equipment should have an internal rechargeable battery backup for minimum 7 hours		
The power cable should be an open system (universal)		
Should have a handle for portability and a clamp for IV stand attachment		
AC input: 220V, 50Hz		
Complete with all accessories and consumables needed to work completely as specified		
Training included in the price:		
Operation training for nursing team must be provided on-site		
Service training for hospital engineers must be provided on-site, and the company must provide all calibration tools required.		
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		
Screen		
Handel		
Battery		
Pump door		

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 product.		
3) Compliance sheet		
4) Catalogues		
5) Data sheet		
6) Authorization letter		
7) CE or FDA and ISO 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 Feeding pump, Qty: 8	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:		
Feeding pump Specification:		
State of the art technology and the latest version from the manufacturer and the latest and best technology on the market		
Suitable for pediatric and adult patients		
Microprocessor Controlled		
Heavy duty with Large LCD touch screen		
Please specify the unit weight?		
Open system and programmable to any set type, and should be acomedate for double bag		
Operation modes included: Rate, Time and continuous and intermediate modes		
Feed flow rate: arround 1-600 ml/h		
Volume to be delivered (VTBD): arround 1-9999 ml		
Flush rate, Aspirate rate, KTO rate and Bolus rate are adjustable		
Air in line detection		
Ingress protection (IP) must be high. Please specify your device's IP rating? Highe is better		
Should have bolus infusion function		
Audible and Visual alarms: Door open, feed erro, low battery and feeding comlete alarm		
The equipment should have an internal rechargeable battery backup for minimum 6 hours		
The power cable should be an open system (universal)		
Should have a handle for portability and a clamp for IV stand attachment		
Should be upgradable to add a heater in the future		
AC input: 220V, 50Hz		

Complete with all accessories and consumables needed to work completely as specified		
Training included in the price:		
Operation training for nursing team must be provided on-site		
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		
Screen		
Door		
Heater		
Battery		
Peristaltic Pump		
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 product.		
3) Compliance sheet		
4) Catalogues		
5) Data sheet		
6) Authorization letter		
7) CE or FDA and ISO 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.		