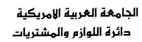
R-BR2324-000

شيقل



استدراج عروض أسعار: الرجاء تزويدنا بأسعار اللوازم التالية شامل لضريبة القيمة المضافة:



التاريخ: 24	26/12/2024	N - 5	R-Q057-2024.25
السادة:		رقم الاستدراج:	
تلفون:			
إيميل:			

اجمالي تكلفة البند	السعر	الكمية	الوحدة	اسم الصنف	
		1.00	عدد	Tear Osmolarity Analyzer . جهاز تشخيص أمراض جفاف العين مرفق المواصفات الفنية	1

المجموع الكلي

ختم وتوقيع المورد:	اع	تعليمات الاستدر	
	الأحد	آخر موعد لتسليم العروض هو يوم:	**
	5-Jan	الموافق:	**
	جهاز تشخيص أمراض جفاف العين.	طبيعة البنود المطلوبة:	**
	شيقل	بعملة:	*
	التوصيل الى حرم رام الله	الأسعار تشمل التوصيل الى	*
	بالظرف المغلق	يرجى إرسال العرض ب:	*

#### شروط الاستدراج:

- \*\* ضرورة تحديد مدة الكفالة إن وجدت.
- ضرورة تحديد مدة التوريد من تاريخ استلام امر الشراء، و في حال عدم الالتزام يتم فرض غرامة تأخير .
- \*\* ختم وتوقيع المورد المعتمد على هذا النموذج، وكتابة رقم الاستدراج واسم الشركة كما هو مسجل لدى الضريبة على الظرف.
  - \*\* للمراجعة والاستفسار بخصوص المواصفات يرجى الاتصال على هاتف 022941999 رقم داخلي1910
    - \*\* للمراجعة والاستفسار بخصوص المواصفات عن طريق بريد الكتروني Rasha.kmail@aaup.edu
  - \*\* لمشاهدة العطاءات والاستدراجات، يرجى الدخول الى الرابط http://www.aaup.edu/tenders 🍟





# Item#: Tear Osmolarity Analyzer

#### Brand name.

3 years warranty, 10 years availability of spare parts.

Origin: USA, EURO, Japan.

### Purpose

 Designed to measure tear osmolarity for diagnosing and assessing the severity of dry eye syndrome.

### **General Features**

- Portable and handheld device for use in various care settings.
- Lightweight and ergonomic design for ease of use during extended testing sessions.
- Clear digital display for easy reading of results.

#### Performance and Measurement

- Measurement range: 275 to 400 mOsm/L.
- Accuracy: ±5 mOsm/L.
- Result time: ≤10 seconds.
- Utilizes single-use disposable sensors for precise measurements and contamination prevention.

## **Operating Requirements**

- Operating temperature: 15–30°C.
- Relative humidity: 20–80% non-condensing.
- Power source: Replaceable or rechargeable batteries.

#### Safety and Standards

- Compliant with international medical device standards (e.g., IEC 60601-1).
- Certified with quality and safety approvals (e.g., CE, FDA) to ensure regulatory compliance.

### **Additional Features**

- Built-in memory capable of storing at least 100 readings with recall functionality.
- Connectivity options for data transfer via USB or Bluetooth to computers or smart devices.
- Automatic power-off feature to conserve battery life.

## **Required Accessories**

- A set of single-use sensors (minimum of 100 sensors).
- A protective carrying case will be used to safeguard the device during transport.
- Comprehensive user manual in at least two languages, including English and Arabic.

#### **Training and Support**

- Includes user training sessions to ensure optimal usage of the device.
- Technical support is available via phone or email during business hours.

#### Maintenance



# The Arab American University

Purchasing and Procurement Dep.



# الجامعة العربية الأمريكية دائرة اللوازم والمشتريات

Provision of periodic maintenance and calibration checks to ensure long-term accuracy.

♦ السعر يشمل التوريد والتركيب ويجب أن يتم توضيح جميع متطلبات التركيب في عرض السعر من ملحقات ومتطلبات

\* Kindly your offer will not be taken into consideration if you don't fill below table.

Tear Osmolarity Analyzer	Yes/No	
	r es/No	Comment
Manufacture	Manufacture	
Model	Model	
Origin: USA, EUPRE, japan.	Origin	
Delivery time	Weeks	
3 years Full warranty 10 years availability for spare parts	Yes/No	
Purpose		
Designed to measure tear osmolarity for diagnosing and assessing the severity of dry eye syndrome.	Yes/No	
General Features		
Portable and handheld device for use in various care settings.	Yes/No	
Lightweight and ergonomic design for ease of use during extended testing sessions.	Yes/No	
Clear digital display for easy reading of results.	Yes/No	
Performance and Measurement	7141-5	
Measurement range: 275 to 400 mOsm/L.	Yes/No	
Accuracy: ±5 mOsm/L.	Yes/No	
Result time: ≤10 seconds.	Yes/No	
Utilizes single-use disposable sensors for precise measurements and contamination prevention.	Yes/No	
Operating Requirements		
Operating temperature: 15–30°C.	Yes/No	
Relative humidity: 20–80% non-condensing.	Yes/No	
Power source: Replaceable or rechargeable batteries.	Yes/No	
Safety and Standards		
Compliant with international medical device standards (e.g., IEC 60601-1).	Yes/No	
Certified with quality and safety approvals (e.g., CE, FDA) to ensure regulatory compliance.	Yes/No	
Additional Features		
Built-in memory capable of storing at least 100 readings with recall functionality.	Yes/No	



## The Arab American University

# Purchasing and Procurement Dep.



# الجامعة العربية الأمريكية دائرة اللوازم والمشتريات

Connectivity antique Co. 14 4 C. : MCD	
Connectivity options for data transfer via USB or	Yes/No
Bluetooth to computers or smart devices.	
Automatic power-off feature to conserve battery	Yes/No
life.	V
Required Accessories	
A set of single-use sensors (minimum of 100	Yes/No
sensors).	
A protective carrying case will be used to safeguard	Yes/No
the device during transport.	
Comprehensive user manual in at least two	Yes/No
languages, including English and Arabic.	
Training and Support	
Includes user training sessions to ensure optimal	Yes/No
usage of the device.	
Technical support is available via phone or email	Yes/No
during business hours.	
Maintenance	
Provision of periodic maintenance and calibration	Yes/No
checks to ensure long-term accuracy.	
The price includes installation and team training	Yes/No
on-site.	
Date of manufacture of the machine not less than	Yes/No
2024	
Your warranty must include all spare parts and	Yes/No
labor.	
Your warranty includes at least two visits at	Yes/No
least (preventive maintenance) onsite for each	
year's warranty from the installation date.	
10 years Warranty for spare parts Availability	Yes/No
from date of instillation	
Service & and operation manuals and spare	Yes/No
parts list are included	

