



Kigali,/.../ 2026
Ref: N° /RMS/CEO/2026

Chief Executive Officer's Office

ADDENDUM N° 1

TENDER REFERENCE: 189/G/ICB/2025/2026/RMS LTD,

TENDER TITLE: SUPPLY AND DELIVERY OF LABORATORY DEVICES, MATERIALS, EQUIPMENT AND RELATED REAGENTS AND CONSUMABLES

Rwanda Medical Supply Limited would like to notify invited manufacturers/suppliers the following amendments regarding the aforementioned tender.

1. **NGS Equipment (item 11)**
 - The specific model indicated under the NGS (Next Generation Sequencing) equipment is hereby removed. Bidders may propose any compliant manufacture and model that meets the technical requirements and performance specifications outlined in the tender document.
2. **RT-PCR Platform(item 14,15)**
 - The RT-PCR Platform item is hereby removed from the tender and shall no longer form part of this procurement process
3. **Addition of other Laboratory Equipment**
 - Other laboratory equipment has been incorporated into the tender document. The detailed technical specifications and requirements for the added equipment are provided in the annexed table below.
4. **Removal of Quantities**
 - The quantities specified in the tender document are hereby removed. This tender shall be awarded as a Framework Agreement; therefore, quantities will be determined based on actual requirements during the contract period

Bidders are requested to take note of these amendments when preparing and submitting their bids.

NB: Other clauses, which are not mentioned in this addendum N°1 remain unchanged as announced in initial tender.

Sincerely,



Dr. Loko Abraham
Chief Executive Officer

N°	Name	Technical specification
1	Tetra Vertical Electrophoresis cells	Vertical gel electrophoresis; includes casting stand with clamps; compatible with precast and hand cast gels; uniform electric field; leak-proof design
2	Ultrasound sonicator	Adjustable frequency and power; probe-based or bath system; temperature control; suitable for cell lysis and homogenization; safety enclosure
3	Eye bank Specular Microscope	Features "Donor Enhance" (D+ only) for enhanced views of epithelium, endothelium, and stroma. Field of view: 1000 x 750 µm. Max. analysis area 400 x 300 µm x 4 points. Camera CMOS. range of Stage X:16mm, Y:16mm, Z:16mm. Input voltage AC100~240V, 50/60Hz. Weight: 7.5 kg (without computer). Data Interface: USB 2.0., HDMI Calibration: Includes a 20µm grid calibration disk. Operating Conditions: 10 to 40°C, 30 to 85% relative humidity, 70 to 106 kPa at Compatibility: Adaptable to most commercially available cornea tissue storage Chambers /vials