

INVITATION FOR BIDS (IFB)

Reference Number: TN 022/Jhpiego-RW/FY26

INTRODUCTION

Jhpiego's Mission

Jhpiego enhances the health and saves the lives of women and families in limited-resource settings. For nearly four decades, we have put evidence-based health innovations into everyday practice to overcome barriers to high-quality health care services for the world's most vulnerable populations. From our origins as technical experts in reproductive, maternal and child health, Jhpiego has grown to embrace new challenges, including HIV/AIDS, malaria, GHS and cervical cancer prevention, reflecting the increasing interconnectedness of global health.

Jhpiego's Values

At Jhpiego, we value our customers who have our respect, responsiveness, and commitment to excellence; our staff and global network of colleagues who bring cultural diversity, innovation, and a wealth of world experience; and our work culture, which is reflected in our team spirit, transparent communication, mutual respect, flexibility, and dedication.

Jhpiego hereby invites national bidders to submit quotations for the supply of the following Equipment. Participation in this competition is open on equal conditions to all companies specializing.

INSTRUCTIONS TO BIDDERS

For clarity, this invitation for bids is divided into Four (4) lots as follows:

- **Lot 1, Lot 2 Lot 3 and Lot 4:** List of the Items is below to this IFB

Eligibility Documents (mandatory, to be included in the technical proposal):

- RDB Registration Certificate (with the main activity relevant to the subject of this tender).
- Valid RSSB Certificate
- Valid Tax clearance Certificate
- Three (3) similar certificates of Good Completion for tenders executed
- Mandatory bid security of 3% for the total amount of **each** Lot
- Rwanda FDA import license



- Warrant
- Delivery Time

Quotation Format:

Each envelope of each lot:

1. **Technical Proposal** (eligibility documents, Products Catalogue, technical specifications, compliance table, delivery schedule)
2. **Financial Proposal** (price, delivery and, Quotation validity)
 - Prices must be quoted in Rwandan Francs (RWF), all-. Any price escalation clauses must be clearly stated.

NB:

1. The vendor has the right to apply for one LOT.
2. The bidder should have a physical address and demonstrate the company capacity to supply similar Equipment.

Submission Deadline:

All quotations must be submitted in signed and stamped file (Technical and Financial) **electronically** to the email bellow: Rwanda.Procurement@jhpiego.org no later than **Friday , 15th May 2026, 11:00 AM Kigali time** with **hidden Password On the Financial Offer** that will be asked during evaluation

Submission Address:

To: Senior Finance & Operations Manager
Jhpiego Rwanda Country Office

Gasabo, Kacyiru, KG 5 St Road, House Number 48

P.O. Box 6952, Kigali, Rwanda

Tel: (+250) 788 381 188

Email for inquiries: Rwanda.Procurement@jhpiego.org

All inquiries must be submitted in writing at least two (2) business days before the submission deadline.

Note: Jhpiego reserves the right to accept or reject any quotation, to annul the bidding process, and to reject all proposals at any time prior to _contract award, without thereby incurring any liability to the affected bidder(s) or any obligation to inform the affected bidder(s) of the grounds for Jhpiego's action.

Done on 8th March 2026



Valens Ndonkeye

Sr. Finance and Operations Manager

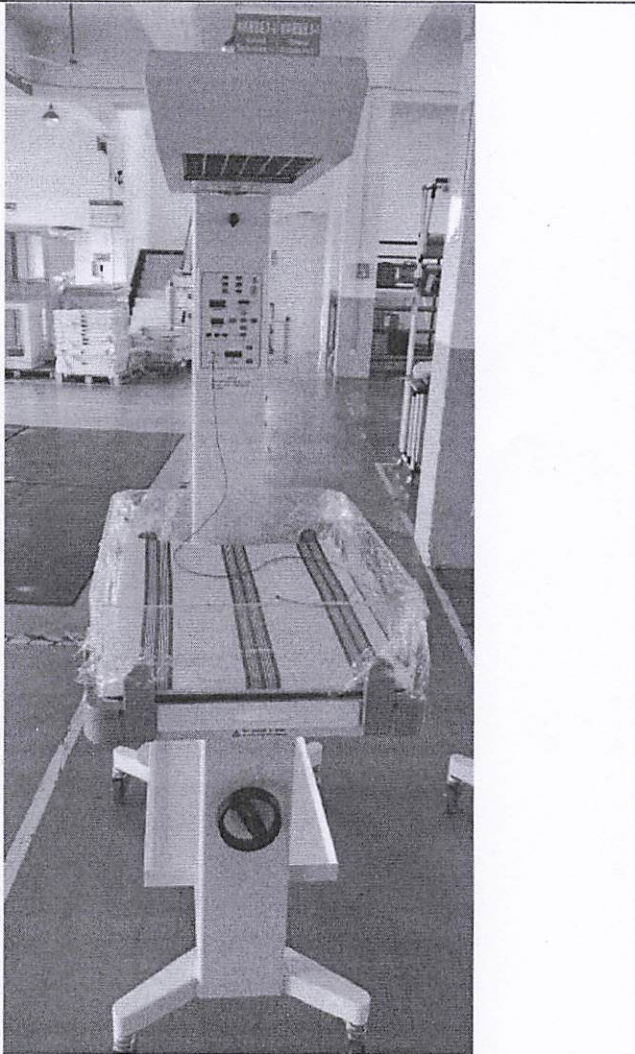
Jhpiego Rwanda Country Office



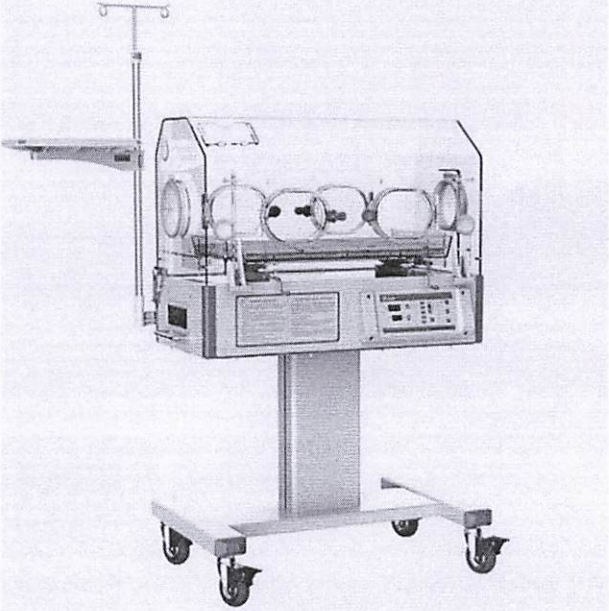
TECHNICAL SPECIFICATIONS

Equipment	Specifications	Sample image	QTY
LOT 1 (Mechanical Operating Table)	Top Dimension L1990mmXW 535mm Height adjustment :750mm-1050mm Trendelenburg/Reverse:35 degree/25 degree Lateral tilt: 25 degree/25degree Kidney elevator:130mm Back rest(up/down)"90/35 degree Leg rest(up/down):10/90 degree Head Rest(Up/down): 45/90 degree weight Load Capacity: 200-290kg		4
LOT 2 (Delivery table)	Three-section hydraulic design (backrest, seat, and leg section) allowing independent movement Height adjustment via hydraulic pedal (range: 650–950 mm) Backrest tilt angle: 0–75° (manual adjustment) Leg section detachable for obstetric and gynecological procedures Trendelenburg/Reverse Trendelenburg positions $\pm 12^\circ$ for patient comfort and emergency use Detachable stainless steel bowl for delivery waste collection Adjustable leg holders and armrests for patient stability Stainless steel side rails for patient safety Lockable swivel casters (125 mm) with central braking system Removable head section for easy cleaning and maintenance Stainless steel IV pole and instrument tray included Manual hydraulic system (no power required)		5

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	<p>Bed dimension: 1900 mm (L) × 600 mm (W) × 800–950 mm (H) Net weight: 85 kg, Load capacity: 180 kg</p>		
<p>LOT 3 (Radiant warmer)</p>	<p>Microprocessor based servo-controlled temperature system Two modes: Manual and automatic Set temperature and skin temperature display separately Anti-explosion micro crystal quartz for radiation source Self - testing function, various failure alarms by audible and visual Transparent protector can be folded down, with two infusion seals RS232 connector Power supply: AC110/220V, 60/50Hz Power input: 900VA Operating Conditions (1) Environment temperature: 18°C~30°C (2) Environment relative humidity: 30%~75% (3) Atmospheric Pressure: 700~1060hpa (4) Environment air velocity of flow: < 0.3m/s Skin Temperature control range: 32°C~38°C Skin temperature control accuracy: ≤0.5°C Skin temperature sensor accuracy: ±0.3°C Mattress temperature uniformity: < 2°C2 Warm-up time(from 25°C): < 30min Distance from heater to mattress:</p>		<p>5</p>

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	<p>80cm Mattress size: 67cm*54cm Standard configuration Main body (including the Radiant source, Control system, Infant bed, Bracket), I.V. pole, Skin temperature sensor, Tray, Mattress, Transparent protector, Castors, RS-232</p>		
<p>Lot4 (Baby Incubator</p>	<p>1) Air mode servo control (30.0 - 37.0°C) Override 37.0 - 39.0°C Display 15.0 - 45.0°C Resolution 0.1°C Accuracy $\pm 0.5^\circ\text{C}$ 2) Baby mode servo control 35.0 - 37.0°C Override 37.0 - 38.0°C Display 15.0 - 45.0°C Resolution 0.1°C Accuracy $\pm 0.5^\circ\text{C}$ 3) Humidity Servo humidification Setting range 40% - 90% (in 1% increments) Display range 0% - 100% Resolution 1% Accuracy $\pm 10\%$ Reservoir capacity 1200 ml 4) Oxygen control (Optional) Servo Oxygen control Setting range 21% to 60% Display range 21% to 100% Resolution 1% Accuracy $\pm 5\%$ Weighing scale Display 0 - 7Kg Resolution 1 gram Accuracy ± 10 gram Main Power Failure Humidity ($\pm 10\%$) Oxygen ($\pm 5\%$) Water reservoir empty Dimensions (mm) approximately 800(L) x 500 (W) x 450 (H) Infant mattress 680 (L) x 440 (W) x 40 (H) Mattress to canopy height 310 Overall 1500 (L) x 850 (W) Standard technical requirements Power Working voltage 110 v or 230 $\pm 10\%$ VAC 50/60Hz Power consumption 700 W (Max) Mode of operation Continuous Safety</p>		<p>2</p>

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	class Class I, Type B Fuse rating 4A(230V), 8A(110V), Fast Blow		
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