

NFHS-5 Amendment of CAB RFP

The amendments that are proposed are as follows:

General:

1. **Page no. 13, para 1-Note Amendment-** The total FOB/CIF values as the case may be, valid until the delivery of equipment/goods at IIPS.
2. **Page no 13, para 1-Note Amendment-** All equipment and consumables should be delivered to IIPS, Mumbai and pricing should be done by taking into consideration transportation costs
3. **Amendment-** All equipment and consumables should be delivered within 90 days of issuing the purchase order in a staggered manner. The purchase order for a particular equipment/consumable will provide the exact details of delivery period and required packaging format for the same.
4. **Amendment-** The sample submission date will be communicated after opening of pre-qualification bid. (Usually it is within one week of last day of submission of bid). Please keep visiting our website www.iipsindia.org / www.rchiips.org/nfhs for more info.
5. **Amendment-** IIPS does not have any GST exemption certificate.
6. **Amendment-** For price bid, each item should be quoted for single unit inclusive of GST.

CAB Equipments:

1. **Item no. 5, Page no. 11, Amendment** - Hemocue (Hb 201⁺) is now changed to generic name as 'Digital Haemoglobinometer' and the amended specifications are as follows-

Sr. No.	Supplies	Estimated Quantity	Pack specs	Generic specifications
5	Digital Haemoglobinometer	300	Unit equipment	Calibration against the ICSH reference method, factory calibration/self-calibration, lot to lot reproducibility. Should be able to process capillary whole blood. Should avoid error in measurement due to turbidity. Portable, sturdy, guaranteed, provide quick results, product with guaranteed service support. And earlier use in large scale surveys with international comparability would be preferred. GMP WHO-GMP or equivalent International quality standard Certification essential.

2. **Item no. 4, Page no. 11, Glucometer with carrying case- Amendment** - As per the discussion in pre-bid meeting, the glucometers should be given as complimentary on purchase of glucose strips. The specification of the glucometer remains same as-

Sr. No.	Supplies	Estimated Quantity	Pack specs	Generic specifications
4	Glucometer with carrying case	1,200	unit equipment	Battery operated glucometer with digital display, should have documented quality control and calibration method, having Indian or International quality certificate and proven use in large scale studies. The results should be equivalent to Plasma levels of glucose, documented accuracy for international comparisons (GMP/WHO-GMP or equivalent International quality standard certification essential.)

CAB Consumables:

1. **Item no. 7 Page no. 14 Amendment** - The brand name of ‘Hemocue microcuvettes’ is now changed to generic name as ‘microcuvettes / strips compatible with digital haemoglobinometer’ and the revised specifications are given below:

Sr. No.	Supplies	Estimated Quantity	Generic specifications
7	Microcuvettes/ strips compatible with digital haemoglobinometer	1,405,000	Microcuvettes/strips compatible digital haemoglobinometer, should be able to contain approximately 10 microliter blood and reagent, should carry CE mark

2. **Item no. 8, Page no. 14 Amendment-** The brand name of ‘Hemocue cleaner’ is changed to generic name as ‘cleaner for digital haemoglobinometer’ and the revised specifications are given below:

Sr. No.	Supplies	Estimated Quantity	Generic specifications
7	Cleaner for digital haemoglobinometer	100,000	Compatible for cleaning the cover lenses of optronic unit for digital haemoglobinometer.

3. **Item no. 9, Page no. 14 Amendment-** The brand name of ‘Hemocue batteries’ is changed to generic name as ‘compatible and recommended AA batteries/ Lithium batteries for digital haemoglobinometer’ and revised specifications are given below:

Sr. No.	Supplies	Estimated Quantity	Generic specifications
9	AA batteries/ Lithium batteries for the digital hemoglobinometer	21,120	Leak-proof, long shelf life, alkaline AA (R6) batteries (1.5 Volts) OR Lithium batteries as per the recommendations of hemoglobinometer manufacture

4. **Item no. 10, Page no. 14, Glucose Strips- Amendment-** The modified specifications of ‘**glucose strip**’ given below along with the specification note:

Sr. No.	Supplies	Estimated Quantity	Generic specifications
10	Glucose strips	1,800,000	Compatible reagent containing strips for the glucometer, preferably tip filled, year manufacturing should be 2018 and should be have shelf life to cover 24 months of field work (otherwise phase supply would be needed) (GMP/WHO-GMP or equivalent international quality standard certification essential). NOTE: One glucometer of given specifications (with free carry case) should be supplied complimentary on the purchase of every 1500 glucose strips.

5. **Item no. 3, Page no. 13, Alcohol Preps- Amendment-** The modified specifications of ‘**Alcohol Preps**’ given below along with the specification note:

Sr. No.	Supplies	Estimated Quantity	Generic specifications
3	Alcohol preps	1,750,000	Cloth towelettes soaked in 70% isopropyl alcohol, individual packets containing two such tow elettes (GMP or WHO-GMP certificate essential). The individual packet should contain two towelettes placed separately.

6. **Item no. 4 Page no. 13, Gauze Sterile, disposal (2X2) Amendment-** the revised modification as follows

Sr. No.	Supplies	Estimated Quantity	Generic specifications
4	Gauze - sterile, disposable (2x2)	1,750,000	Sterilized cotton gauze pieces, packed in pairs, packet should be of paper and can be torn easily with hands. The gauze should be of 12 ply and 2” X 2” (inches) and packaging should be of laminated paper and that can be torn easily with hands.

7. **Item no. 5, 6, Page no. 13, Lancet and Lancet (Large)- Amendment –** the revised modification as follows

Sr. No.	Supplies	Estimated Quantity	Generic specifications
5	Lancet	1,460,000	23 gauge, approximate 1.8 mm Depth, Automatic retracting of lancet into device, Should allow adjustment of pressure and timing of activation, should allow for easier sampling, less pain, better visibility of the desired puncture site. The lancet should be CE certified.

6	Lancet (Large)	270,000	21 gauge, approximate 2 mm Depth, Automatic retracting of lancet into device, Should allow adjustment of pressure and timing of activation, should allow for easier sampling, less pain, better visibility of the desired puncture site. The lancet should be CE certified.
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8. **Item no. 12, Page no 14 Absorbent sheets- Amendment-** the modification is as per the follows

Sr. No.	Supplies	Estimated Quantity	Generic specifications
12	Absorbent sheets - 19"x13", 3-Ply	1,750,000	Rectangular absorbent sheets having absorbent paper on one side and waterproof polyethylene (or similar material) on the other side. Should be clean, suitable for disinfection and disposable, Should be easily foldable, dimensions - 19 inches X 13 Inches, thickness should be around 0.22 mm of sheet (small variation in size permitted), around 3 ply (GMP or WHO-GMP certificate essential)

Equipment and Consumables for DBS:

1. **Page no. 16 Amendment-**The DBS and related consumables are to be bided separately not in KIT form.
2. **Item no 6, Page no. 16, Barcode labels (1*3)- Amendment -** the revised specifications are as per the follows

Sr. No.	Supplies	Estimated Quantity	Generic specifications
6	Barcode labels (1*3)	300,000	Alphanumeric bar code, random numbers in triplicate, nontearable material, should retain adhereness at -20 ⁰ C. The size of barcode will be 38 mm X 15 mm (3 labels) and the barcode should be in rows.

3. **Item no. 8, 9, Page no 16, Zip-loc Bag- Amendment –**

Sr. No.	Supplies	Estimated Quantity	Generic specifications
8	Ziploc bag, 4"x 6" small	90,000	Reclosable (ziploc) bags, transparent, The size of small zip loc bag is 4'' X 6'' (in inches)(measured from the zip).
9	Ziploc bag, 12"x15" large	10,000	Reclosable (ziploc) bags, transparent, The size of large zip loc bag is 12 inches X 15 inches (measured from the zip).

4. **Item no. 4 Page no. 16, Filter Paper Card- Amendment-** The brand name of ‘Filter paper cards # 903’ is now changed in to generic name as ‘Filter Paper Cards’ and the revised specifications as below.

Sr. No.	Supplies	Estimated Quantity	Generic specifications
4	Filter paper cards	100,000	Filter paper cards for dried blood spot preparation. Manufactured from 100% pure cotton linters with no wet-strength additives. Each card should have a sample collection area of five 1.3cm (1/2") pre-printed circles, with each circle holding 75– 80µ L of sample. Documented uniform distribution of the blood sample on filter paper card (GMP/WHO-GMP or equivalent International quality standard certification essential.) Product which has been successfully used for other DBS based studies in India and internationally will be preferred. The DBS card size will be 7.7 cm X 10.8 cm and ‘National Family Health Survey-5’ must be printed on DBS cards.

General terms and conditions:

1. IIPS reserves the right to choose, accept or reject, cancel any or all of the items in full or part, reduce or increase the quantity, spilt the order and, criteria of requirement at any stage without giving any notice or assigning any reason. The decision of the Director, IIPS in this regard shall be final.
2. The bid document submission date has been extended **till 18th June, 2018, 5:00 PM.** **Please refer to the IIPS and NFHS websites for more updates with regard to the bidding process.**