



अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

Date: 15 -09-2016

CORRIGENDUM

Tender No. AIIMS-R/Str/Tender/RC/Consumable_IPD/2016/1

For “Annual Rate Contract for Consumable Item for IPD” at AIIMS-Raipur.

S. N.	Page No./ Clause No./ Point No./ Schedule No./ Item S.No.	Existing sentence	To be read as/Addenda
1.	Page No. 14: Schedule-1: Item S.No. 20	Gauze than : Medical grade ISI mark and Shedule F2, 90cm X 18Mtr. Threads per dm: - Warp not less than 75 and weft not less than 55. Weight in g/m2: - 30 ± 5 . Length and widt: - Not less than 98 per cent each of the length and width stated on the label. Absorbency:- Average sinking time not more than 10 seconds. Fluorescence:- When viewed under screened ultra-violet light not more than occasional points of fluorescence are observed. Foreign matter:- Not more than 1 per cent. Sterility:- If sterile, the contents comply with the test for sterility. ISI/GMP/ FDA/CE0434/ISO as applicable.	Surgical Absorbent Gauze Than: 1. Cotton cloth, plain weave, with a simple selvedge present on both sides to prevent unravelling of yarn. 2. The cloth is bleached to a good white, is clean, odourless, free from fabric defects and adhering sand debris from cotton seeds and leaves, or any other foreign matter. 3. Threads per dm: Warp not less than 75 and weft not less than 55 4. Weight in g/m2 : 30 ± 5 . 5. Length and width: 90 cms and 18 mtr and on measurement it should not be less than 98 per cent each of the length and width 6. Absorbency: Average sinking time not more than 10 seconds. 7. Fluorescence: When viewed under screened ultra-violet light not more than occasional points of fluorescence are observed. 8. Foreign matter:- Not more than 1 per cent. 9. Packing: Absorbent Gauze is folded and packed with such materials and so securely as to protect its absorbency and allow normal handling and transport without tearing and exposing the contents. 10. Labelling: The net content is stated on the label in terms of length and width. The packages shall be labelled prominently with the words “Non-Sterile”. 11. Storage: Absorbent Gauze must be stored in packed conditions protected from moisture and dust. 12. Material should be ISI marked.
2.	Page No. 16: Schedule-3: Item S.No. 1	Bottle Blood culture: Polycarbonate and glass. Light in weight and having clear and transparent surface. ISI/GMP/FDA/CE0434/ISO as applicable.	Bottle Blood culture, Adult & Paediatric, 30ml. Polycarbonate, light in weight and having clear and transparent surface. Compatible with Bact/ALERT machine. ISI/GMP/FDA/CE0434/ISO as applicable.
3.	Page No. 16: Schedule-3: Item S.No. 2	Bottle urine culture mac cortney: 30ml/45ml. Made from medical grade Polypropylene. Absolutely leak proof. Sterile /disposable /individually packed. ISI/GMP/FDA/CE0434/ISO as applicable.	Urine Culture Bottle: Polystyrene, for urine sample collection, overflowing capacity 50 ml. individually packed. ISI/GMP/FDA/CE0434/ISO as applicable.

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4.	Page No. 18: Schedule-4: Item S.No. 1	<p>Dispo. Syringes with needle 2 ml, 100pc/box: Individually packed, sterile, pyrogen free, produced from harmless material (Polypropylene, polyethylene), compatible with delivered medications, transparent for air detection and monitoring level, printed calibration scale, smooth piston, two components, piston must not be made of latex rubber, leak proof. ISI/GMP/ FDA/CE0434/ISO as applicable.</p>	<p>2 ml, disposable Syringes with needles, 100pc/box:</p> <ol style="list-style-type: none"> Syringe must be produced from harmless material (polypropylene, polyethylene) Syringe must be transparent for air detection and for monitoring of solution level Calibration scale must be printed clearly Piston must move smoothly during the injection and it has to operate without shocks Piston must not be made of latex or rubber Piston must hold firmly and must not be unsteady Syringes must correspond to ISO 7886-84 standard While injecting liquid must not leak from the back of the syringe (through piston) Nozzle size must be universal and provide hermetic junction with needle Needle length for syringes shall be 40 mm or more Individual Syringes with the mounted needles must be packed together in stripes Nozzle must be located sideways from the center for syringes with volumes of 2ml 	<p>Markings on each stripe:</p> <ol style="list-style-type: none"> Each stripe must provide the following information: <ol style="list-style-type: none"> Manufacturers' name Serial number/Batch number Month and year of expiry "Sterile" "Pyrogen free" "Nontoxic" "AIIMS Raipur" "Not for sale" <p>Packing: Stripes must be packed in boxes. The following must be inscribed on the boxes:</p> <ol style="list-style-type: none"> Manufacturers' name Product title Quantity of syringes Serial number/Batch number "to be stored at the temperature from ... °C to ...°C. Manufacturer's QC report reference with date Boxes should be inscribed "AIIMS Raipur" "Not for sale" <p>Quality Control</p> <ol style="list-style-type: none"> Syringes must be subjected to toxicological, sanitary, microbiological and mechanical control in the laboratory of
5.	Page No. 18: Schedule-4: Item S.No. 2	<p>Dispo. Syringes with needle 5 ml, 100pc/box: Individually packed, sterile, pyrogen free, produced from harmless material (Polypropylene, polyethylene), compatible with delivered medications, transparent for air detection and monitoring level, printed calibration scale, smooth piston, two components, piston must not be made of latex rubber, leak proof. ISI/GMP/ FDA/CE0434/ISO as applicable.</p>	<p>5 ml, Disposable Syringes with needles, 100pc/box:</p> <ol style="list-style-type: none"> Syringe must be produced from harmless material (polypropylene, polyethylene) Syringe must be transparent for air detection and for monitoring of solution level Calibration scale must be printed clearly Piston must move smoothly during the injection and it has to operate without shocks Piston must not be made of latex or rubber Piston must hold firmly and must not be unsteady Syringes must correspond to ISO 7886-84 standard While injecting liquid must not leak from the back of the syringe (through piston) Nozzle size must be universal and provide hermetic junction with needle Needle length for syringes shall be 40 mm or more Individual Syringes with the mounted needles must be packed together in stripes Nozzle must be located sideways from the center for syringes with volumes of 5ml 	<p>Quality Control</p> <ol style="list-style-type: none"> Syringes must be subjected to toxicological, sanitary, microbiological and mechanical control in the laboratory of
6.	Page No. 18: Schedule-4: Item S.No. 3	<p>Dispo. Syringes with needle 50 ml, 25pc/box: Individually packed, sterile, pyrogen free, produced from harmless material (Polypropylene, polyethylene), compatible with delivered medications, transparent for</p>	<p>50 ml, Disposable Syringes with needle, 25pcs/box:</p> <ol style="list-style-type: none"> Syringe must be produced from harmless material (polypropylene, polyethylene) Syringe must be transparent for air detection and for monitoring of solution level Calibration scale must be printed clearly 	<p>Quality Control</p> <ol style="list-style-type: none"> Syringes must be subjected to toxicological, sanitary, microbiological and mechanical control in the laboratory of

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		air detection and monitoring level, printed calibration scale, smooth piston, two components, piston must not be made of latex rubber, leak proof. ISI/GMP/ FDA/CE0434/ISO as applicable.	<ol style="list-style-type: none"> 4. Piston must move smoothly during the injection and it has to operate without shocks 5. Piston must not be made of latex or rubber 6. Piston must hold firmly and must not be unsteady 7. Syringes must correspond to ISO 7886-84 standard 8. While injecting liquid must not leak from the back of the syringe (through piston) 9. Nozzle size must be universal and provide hermetic junction with needle 10. Needle length for syringes shall be 40 mm or more 11. Individual Syringes with the mounted needles must be packed together in stripes 12. Syringe tip should be luer-lock type 13. Syringe should be compatible with routinely used syringe pumps 	
7.	Page No. 19: Schedule-4: Item S.No. 4	<p>Dispo. syringes with needle 10 ml: Individually packed, sterile, pyrogen free, produced from harmless material (Polypropylene, polyethylene), compatible with delivered medications, transparent for air detection and monitoring level, printed calibration scale, smooth piston, two components, piston must not be made of latex rubber, leak proof. ISI/GMP/ FDA/CE0434/ISO as applicable.</p>	<p>10 ml. Disposable Syringes with needles, 50pcs/box:</p> <ol style="list-style-type: none"> 1. Syringe must be produced from harmless material (polypropylene, polyethylene) 2. Syringe must be transparent for air detection and for monitoring of solution level 3. Calibration scale must be printed clearly 4. Piston must move smoothly during the injection and it has to operate without shocks 5. Piston must not be made of latex or rubber 6. Piston must hold firmly and must not be unsteady 7. Syringes must correspond to ISO 7886-84 standard 8. While injecting liquid must not leak from the back of the syringe (through piston) 9. Nozzle size must be universal and provide hermetic junction with needle 10. Needle length for syringes shall be 40 mm or more 11. Individual Syringes with the mounted needles must be packed together in stripes 12. Nozzle must be located sideways from the center for syringes with volumes of 10ml 	
8.	Page No. 19: Schedule-4: Item S.No. 5	<p>Dispo. Syringes with needle 20 ml, 25pc/box: Individually packed, sterile, pyrogen free, produced from harmless material (Polypropylene, polyethylene), compatible with delivered medications, transparent for air detection and monitoring level, printed calibration scale, smooth piston, two components, piston must not be made of latex rubber, leak proof. ISI/GMP/ FDA/CE0434/ISO as applicable.</p>	<p>20ml. Disposable Syringes with Needles, 25pcs/box:</p> <ol style="list-style-type: none"> 1. Syringe must be produced from harmless material (polypropylene, polyethylene) 2. Syringe must be transparent for air detection and for monitoring of solution level 3. Calibration scale must be printed clearly 4. Piston must move smoothly during the injection and it has to operate without shocks 5. Piston must not be made of latex or rubber 6. Piston must hold firmly and must not be unsteady 7. Syringes must correspond to ISO 7886-84 standard 8. While injecting liquid must not leak from the back of the syringe (through 	

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			piston) 9. Nozzle size must be universal and provide hermetic junction with needle 10. Needle length for syringes shall be 40 mm or more 11. Individual Syringes with the mounted needles must be packed together in stripes 12. Syringe tip should be luer-lock type 13. Syringe should be compatible with routinely used syringe pumps
9.	Page No. 19: Schedule-5: Item S.No. 3	E.C.G chest rubber fixer Adult : ISI/GMP/FDA/CE0434/ISO as applicable.	E.C.G. Electrodes (Adult): ISI/GMP/FDA/CE0434/ISO as applicable.
10.	Page No. 19: Schedule-5: Item S.No. 4	E.C.G chest rubber fixer pedia : ISI/GMP/FDA/CE0434/ISO as applicable	E.C.G. Electrodes (Paediatrics): ISI/GMP/FDA/CE0434/ISO as applicable
11.	Page No. 19: Schedule-5: Item S.No. 5	E.C.G roll: Cardiovit (Schiller At-2/At-2 Plus/Cs-200 Standard, Size-210Mm X 280Mm) (67.7 Meters) 242pgs. ISI/GMP/FDA/CE0434/ISO as applicable.	E.C.G. Paper (Compatible with Schiller Machine, Size-210mm X 280mm) (67.7 Meters) 242pgs/Pack. ISI/GMP/FDA/CE0434/ ISO as applicable.
12.	Page No. 19: Schedule-5: Item S.No. 6	Extension set 3way (vein online), size 200 cm : Small bore high pressure extension line suitable for high pressor monitoring. Knik resistant PVC tubing.For pressure upto 55 bar (800 psi). ISI/GMP/FDA/CE0434/ISO as applicable	Extension set 3way, size 200 cm. Small bore high pressure extension line suitable for high pressure monitoring. Kink-Resistant PVC tubing. For pressure upto 55 bar (800 psi). ISI/GMP/FDA/CE0434/ISO as applicable.
13.	Page No. 19: Schedule-5: Item S.No. 7	Extension set 3way (vein online), size 10 cm : Small bore high pressure extension line suitable for high pressor monitoring. Knik resistant PVC tubing.For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.	Extension set 3way, size 10 cm. Small bore high pressure extension line suitable for high pressure monitoring. Kink-Resistant PVC tubing. For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.†
14.	Page No. 19: Schedule-5: Item S.No. 8	Extension set 3way (vein online), size 25, cm: Small bore high pressure extension line suitable for high pressor monitoring. Knik resistant PVC tubing.For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.	Extension set 3way, size 25 cm: Small bore high pressure extension line suitable for high pressure monitoring. Kink-Resistant PVC tubing. For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.
15.	Page No. 19: Schedule-5: Item S.No. 9	Extension set 3way (vein online), size 50cm: Small bore high pressure extension line suitable for high pressor monitoring. Knik resistant PVC tubing.For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.	Extension set 3way, size 50cm: Small bore high pressure extension line suitable for high pressure monitoring. Kink-Resistant PVC tubing. For pressure upto 55 bar (800 psi). ISI/GMP/FDA/CE0434/ISO as applicable.

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16.	Page No. 19: Schedule-5: Item S.No. 10	Extension set 3way (vein online), size100 cm: Small bore high pressure extension line suitable for high pressor monitoring. Knik resistant PVC tubing.For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.	Extension set 3way, size100 cm: Small bore high pressure extension line suitable for high pressure monitoring. Kink-Resistant PVC tubing. For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.
17.	Page No. 19: Schedule-5: Item S.No. 11	Extension set 3way (vein online), size 150, cm: Small bore high pressure extension line suitable for high pressor monitoring. Knik resistant PVC tubing.For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.	Extension set 3way, size 150 cm: Small bore high pressure extension line suitable for high pressure monitoring. Kink-Resistant PVC tubing. For pressure upto 55 bar (800 psi). ISI/GMP/FDA/ CE0434/ISO as applicable.
18.	Page No. 22: Schedule-7: Item S.No. 7	Test strip for glucose test, 50/box: Compitable with one touch machine. ISI /GMP/FDA/CE0434/ISO as applicable.	Test strip for glucose test, 50Nos. /box: Compatible with one touch machine. ISI /GMP/FDA/CE0434/ISO as applicable.
19.	Page No. 13, Point No.11	Delivery of Material should be made on working days from 9.00AM to 5.00PM (Monday to Friday) and Saturday 9.00AM to 1.00PM.	Delivery of Material should be made on working days from 9.00AM to 3.00PM (Monday to Friday) and Saturday 9.00AM to 12.30PM.
20.	Additional Terms	Nil	<ol style="list-style-type: none"> 1. The goods shall be delivered in two or three consignments during one year. 2. The delivered of the goods selected shall be staggered and the frequency of its delivery shall be decided by AIIMS Raipur. 3. Submission of samples with tender bid is mandatory; financial bids of only selected /approved samples will be opened.

Note: Under the unit column “Pc” wherever mentioned in the tender documents those are to be read as “Nos.”

**Stores Officer,
AIIMS, Raipur (C.G.)**