

Dated: 19-Dec-2024

CORRIGENDUM

RATE CONTRACT

PROCUREMENT OF CONSUMABLES FOR

HOSPITAL LINEN ITEMS

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

NIT No. : PROC-2/RC/10/2024-AIIMS.JDH
NIT Issue Date : 11-Oct-2024

Extended Last Date of Submission : 27-Dec-2024



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Following items are **ADDED** in existing Rate Contract

Tender Ref.	Item No.	Item Name	Colour	Item Code	Specifications
126	46	ICU Bedsheet - Thermo-regulated Anti-bacterial Anti-viral Antifungal bedsheets	7 colors	46.01	<ol style="list-style-type: none"> 1. Bedsheet anti-bacterial feature should be effective against Klebsiella pneumoniae, E Coli, Staphylococcus, MRSA, VRE, CRE and M.TB 2. Bedsheet anti-viral feature should be effective against Human Coronavirus as per actual ISO 18184 and tested in ISO 17025 lab as per WHO mandate 3. Bedsheet anti-fungal feature should be effective against Aspergillus Niger, Candida, Yeast and Mold 4. Bedsheet should have moisture wicking factor of 5 sec as per AATCC-197 (time taken to reach 22mm) 5. Bedsheet should be breathable 6. Bedsheet should have 170 GSM or more 7. Bedsheet should be durable for 100 auto clave cycles as tested in NABL lab 8. Bedsheet should be free from toxin substance like formaldehyde 9. Bedsheet should be skin friendly 10. Bedsheet should be poly rich (51% poly or more). 11. Bedsheet should not use any plastic or non-woven material 12. Manufacturer should be MSME registered 13. Manufacturer should be recognized by NITI Aayog, AGNII, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission
127		ICU Blanket - Thermo-regulated Anti-bacterial Anti-viral Antifungal blankets	Maroon	46.02	<ol style="list-style-type: none"> 1. Blanket anti-bacterial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA and Acinetobacter Baumannii 2. Blanket anti-fungal feature should be effective against Aspergillus Niger, Yeast and Mold 3. Blanket fabric should be breathable, sweat absorbent and superior drying capability 4. Blanket fabric should have 200 GSM or more 5. Blanket should be free from toxin substance like formaldehyde 6. Blanket fabric should be skin friendly 7. Blanket fabric should be poly rich (51% poly or more). 8. Blanket should not use any plastic or non-woven material 9. Manufacturer should be MSME registered and ISO 13485 10. Manufacturer should be recognized by NITI Aayog, AGNII, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission 11. All sizes of Blanket to be provided if asked by the buyer like Adult (medium & large) and baby (medium & large)
128		ICU Pillow Cover - Thermo-regulated Anti-bacterial Anti-viral Antifungal pillow covers	White	46.03	<ol style="list-style-type: none"> 1. Pillow cover anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold 2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197 3. Pillow cover should have 170 GSM or more 4. Pillow cover should be durable for 100 auto clave cycles as tested in NABL lab 5. Pillow cover should be free from toxin substance like formaldehyde 6. Pillow cover should be skin friendly

					<p>7. Pillow cover should be poly rich (51% poly or more).</p> <p>8. Pillow cover should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered</p> <p>10. Manufacturer should be recognized by NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p>
129	47	Faculty Apron - Anti-microbial and Thermoregulate d Apron	White	47.01	<p>1. Apron anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Apron fabric should have 170 GSM minimum</p> <p>4. Apron fabric should be free from toxin substance like formaldehyde</p> <p>5. Apron fabric should be poly rich (51% poly or more)</p> <p>6. Manufacturer should be MSME registered</p> <p>7. Manufacturer should be recognized by NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p>
130		Faculty Cap - Anti-bacterial Anti-viral Anti- fungal headcaps	Light Blue	47.02	<p>1. Headcap anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Headcap fabric should be breathable</p> <p>4. Headcap fabric should have 170 GSM minimum</p> <p>5. Headcap should be durable for 100 autoclave cycles as tested in NABL lab</p> <p>6. Headcap should be free from toxin substance like formaldehyde</p> <p>7. Headcap fabric should be skin friendly</p> <p>8. Headcap fabric should be poly rich (51% poly or more)</p> <p>9. Headcap should not use any plastic or non-woven material</p> <p>10. Manufacturer should be MSME registered</p> <p>11. Manufacturer should be recognized by NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p>

131	48	Faculty Scrub (Kurta / Shirt) - Anti-bacterial Anti-viral Anti-fungal scrubs (Picture- A)	Light Blue	48.01	<ol style="list-style-type: none"> 1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold 2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197 3. Scrub fabric should have 170 GSM minimum 4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab 5. Scrub should be free from toxin substance like formaldehyde 6. Scrub fabric should be skin friendly 7. Scrub fabric should be poly rich (51% poly or more) 8. Scrub should not use any plastic or non-woven material 9. Manufacturer should be MSME registered and ISO 13485 10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission 11. Three pockets (one left upper with label "AIIMS JODHPUR" and two lower pockets) (Lower two pocket should be 7 inch deep and 5.5 inch broad and Upper Pocket should be 6 inch deep and 4 inch broad). <p>12. SMALL 30" Length, 42 " Chest, Half Sleeve</p>
132		SAME AS ABOVE	SAME AS ABOVE	48.02	<ol style="list-style-type: none"> 1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold 2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197 3. Scrub fabric should have 170 GSM minimum 4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab 5. Scrub should be free from toxin substance like formaldehyde 6. Scrub fabric should be skin friendly 7. Scrub fabric should be poly rich (51% poly or more) 8. Scrub should not use any plastic or non-woven material 9. Manufacturer should be MSME registered and ISO 13485 10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission 11. Three pockets (one left upper with label "AIIMS JODHPUR" and two lower pockets) (Lower two pocket should be 7 inch deep and 5.5 inch broad and Upper Pocket should be 6 inch deep and 4 inch broad). <p>12. MEDIUM 30" Length, 44 " Chest, Half Sleeve</p>

133		SAME ABOVE AS	SAME ABOVE AS	48.03	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p> <p>6. Scrub fabric should be skin friendly</p> <p>7. Scrub fabric should be poly rich (51% poly or more)</p> <p>8. Scrub should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered and ISO 13485</p> <p>10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p> <p>11. Three pockets (one left upper with label "AIIMS JODHPUR" and two lower pockets) (Lower two pocket should be 7 inch deep and 5.5 inch broad and Upper Pocket should be 6 inch deep and 4 inch broad).</p> <p>12. LARGE 32" Length, 46 " Chest, Half Sleeve</p>
134		SAME ABOVE AS	SAME ABOVE AS	48.04	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p> <p>6. Scrub fabric should be skin friendly</p> <p>7. Scrub fabric should be poly rich (51% poly or more)</p> <p>8. Scrub should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered and ISO 13485</p> <p>10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p> <p>11. Three pockets (one left upper with label "AIIMS JODHPUR" and two lower pockets) (Lower two pocket should be 7 inch deep and 5.5 inch broad and Upper Pocket should be 6 inch deep and 4 inch broad).</p> <p>12. XL 34" Length, 48 " Chest, Half Sleeve</p>

135		SAME ABOVE AS	SAME ABOVE AS	48.05	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p> <p>6. Scrub fabric should be skin friendly</p> <p>7. Scrub fabric should be poly rich (51% poly or more)</p> <p>8. Scrub should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered and ISO 13485</p> <p>10. Manufacturer should be recognized by TGA, NITI Aayog, AGNii, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p> <p>11. Three pockets (one left upper with label "AIIMS JODHPUR" and two lower pockets) (Lower two pocket should be 7 inch deep and 5.5 inch broad and Upper Pocket should be 6 inch deep and 4 inch broad).</p> <p>12. XXL 36" Length, 50 " Chest, Half Sleeve</p>
136		SAME ABOVE AS	SAME ABOVE AS	48.06	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p> <p>6. Scrub fabric should be skin friendly</p> <p>7. Scrub fabric should be poly rich (51% poly or more)</p> <p>8. Scrub should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered and ISO 13485</p> <p>10. Manufacturer should be recognized by TGA, NITI Aayog, AGNii, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p> <p>11. Three pockets (one left upper with label "AIIMS JODHPUR" and two lower pockets) (Lower two pocket should be 7 inch deep and 5.5 inch broad and Upper Pocket should be 6 inch deep and 4 inch broad).</p> <p>12. XXXL 38" Length, 52" Chest, Half Sleeve</p>

137	49	Faculty Scrub (Pyjama / Pant) - Anti-bacterial Anti-viral Anti-fungal scrubs	Light Blue	49.01	<ol style="list-style-type: none"> 1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold 2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197 3. Scrub fabric should have 170 GSM minimum 4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab 5. Scrub should be free from toxin substance like formaldehyde 6. Scrub fabric should be skin friendly 7. Scrub fabric should be poly rich (51% poly or more) 8. Scrub should not use any plastic or non-woven material 9. Manufacturer should be MSME registered and ISO 13485 10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission 11. Three pockets, (9 inch deep and 6 inch wide pocket) two Slider Pockets on side and one (9 inch deep and 6 inch wide pocket) on right back (with label "AIIMS JODHPUR"). 12. Small (Mori 15")
138		SAME ABOVE AS	SAME ABOVE AS	49.02	<ol style="list-style-type: none"> 1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold 2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197 3. Scrub fabric should have 170 GSM minimum 4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab 5. Scrub should be free from toxin substance like formaldehyde 6. Scrub fabric should be skin friendly 7. Scrub fabric should be poly rich (51% poly or more) 8. Scrub should not use any plastic or non-woven material 9. Manufacturer should be MSME registered and ISO 13485 10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission 11. Three pockets, (9 inch deep and 6 inch wide pocket) two Slider Pockets on side and one (9 inch deep and 6 inch wide pocket) on right back (with label "AIIMS JODHPUR"). 12. Medium (Mori 15")

139		SAME ABOVE AS	SAME ABOVE AS	49.03	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p> <p>6. Scrub fabric should be skin friendly</p> <p>7. Scrub fabric should be poly rich (51% poly or more)</p> <p>8. Scrub should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered and ISO 13485</p> <p>10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p> <p>11. Three pockets, (9 inch deep and 6 inch wide pocket) two Slider Pockets on side and one (9 inch deep and 6 inch wide pocket) on right back (with label "AIIMS JODHPUR").</p> <p>12. Large (Mori 15")</p>
140		SAME ABOVE AS	SAME ABOVE AS	49.04	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p> <p>6. Scrub fabric should be skin friendly</p> <p>7. Scrub fabric should be poly rich (51% poly or more)</p> <p>8. Scrub should not use any plastic or non-woven material</p> <p>9. Manufacturer should be MSME registered and ISO 13485</p> <p>10. Manufacturer should be recognized by TGA, NITI Aayog, AGNli, Department of India Science, Technology & Innovation, Startup India, and Atal Innovation Mission</p> <p>11. Three pockets, (9 inch deep and 6 inch wide pocket) two Slider Pockets on side and one (9 inch deep and 6 inch wide pocket) on right back (with label "AIIMS JODHPUR").</p> <p>12. XL (Mori 15")</p>
141		SAME ABOVE AS	SAME ABOVE AS	49.05	<p>1. Scrub anti-microbial feature should be effective against Staphylococcus aureus, Klebsiella pneumoniae, MRSA, VRE, Acinetobacter baumannii, E Coli, Aspergillus Niger, Yeast and Mold</p> <p>2. Wicking (time taken to reach 22mm) factor of 5 sec as per AATCC-197</p> <p>3. Scrub fabric should have 170 GSM minimum</p> <p>4. Scrub should be durable for 100 auto clave cycles as tested in NABL lab</p> <p>5. Scrub should be free from toxin substance like formaldehyde</p>

Picture- A

