

## अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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

www.aiimsraipur.edu.ir

AIIMS/R/HS/CSSD/2024/RC/1/22/1

Date: 0 / 0 | /2025

## Corrigendum

Tender Id No.: 2024\_IMSRP\_840268\_1 Dated: 18/12/2024.

With reference to above tender ID No., the following amendment is being issued for the tender "Annual Rate Contract for procurement of Consumables of Detergent, Disinfectant & Lubricant Solution for CSSD departments" at AIIMS Raipur:-

SN	Page/Cla use/ Point	Existing Parameters	To be read as
1.	Description s/Specificat ion Annexure I (Page No.15)	1.Enzymatic Solution 2.Lubricant Spray 3.Disinfectant Solution 4.Acidic Solution	1.Detergent Solution: (Enzymatic) Detergent should have low foam, multi enzyme solution, and mild alkaline. PH= 9-10.5 Should work in hard, soft and cold water, biodegradable, Eco friendly, No Eco toxicity, CE Certified. Unit Pack size is 1 Litre.  2. Instrument Lubricant Solution:- Solution must non- sticky, non toxic silicon free and water soluble mineral oil lubricant. Prevent rust, staining and spotting. Steam penetrable, steam and EO Sterilizable No Eco toxicity, bop degradable. Composite of Butane/Propane <10. PH is 7.9 to 9.6. Certified by ISO and CE, Not flammable, milky white appearances. Unit Pack size is 1 Litre.  3. Disinfectant Solution:- It should have Bactericidal, Virucidal, and Fungicidal activity. CE and ISO certified, EPA registered. It must contain n-alkyl dimethyl Benzyl Ammonium Chloride, N-alkyldimethyle, Ethyl benzyl Ammonium Chloride. PH is 11-12. No Eco toxicity must be phosphate free. Unit Pack size is 1 Litre.  4. Acidic Detergent Solution:- It should Mild Acidic Solution, PH>1.5. Non corrosive, Restores articulation to box-locks and joints, water soluble. Should be safe efficient and quick revitalizing solution for stainless steel Surgical instrument, tray, and basin and case cart. Unit Pack size is 1 Litre.  Notes:-  1. As per the requirement of machine the litres should be converted in Gallons. (I.e. 1 gallon = 4 Litres)

All the other terms and condition will be remained unchanged.

Officer In-charge, Procurment of Drugs, Medicine & Consumable)
AIIMS, Raipur (C.G.)

Officer Incharge Procurement (DMC) AIIMS Raipur (C.G.)