

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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

Dated: - 18-09-2019

www.aiimsraipur.edu.in

No. AIIMS/R/HS/Pharmacy/2019/Handrub/12686/13821

Corrigendum

Tender ID.No. 2019_IMSRP_495495_1 dated 19-08-2019

With reference to above Tender ID.No., the following amendment is issued:

S. No.	Item Name	Existing Tender Specification	To be read as
	Page No. 18 and Page No. 5 Technical specification	1. The product should contain (per 100 gm) 2- Propanalol – 0.45 gm, 1- Propanalol 30.0 gm and Ethyl Hexadecyl Dimethyl Ammonium (Macetronium) Ethyl Sulphate – 0.2 gm 2. Should contain Emollients and Moisturizers (Humectant) 3. The bottle should have 500ml volume with dispenser and should have a mechanism to squirt out 1.5 to 2 ml / push. 4. The product should manufactured in ISO 13845 Certified facility. 5. It should have full documented compliance with the following supported by Govt. certified labs or third party Certification. a. ISO 10993: Bio compatibility for skin irritation Skin sensitization and HCIPT (Human Cumulative Irritance Patch Test.) b. EN 1500: Hygienic Hand Disinfection. c. EN 12791: Surgical Hand Disinfection d. EN 13727 or EN 1040-2005: Bactericidal e. EN 13624 or EN 1275-2005: Yeasticidal f. EN 14348: Mycobacterial g. EN 14476: Adenovirus h. It should be effective against Enveloped and non- enveloped viruses. 6. It should have apprised efficacy in compliance with American Standard Test Methods (ASTM test method #2315) for bactericidal and Yeasticidal (vide USP36) (USFDA) 7. Should have WHO's good Manufacturing Practices 8. Sample must be submitted at the time of tender submission.	 The product must contain (per 100 gm) 2-Propanalol – 45.0 gm, 1-Propanalol 30.0 gm as an active ingredient Should contain Emollients and Moisturizers (Humectant) The bottle should have 500ml volume with dispenser and should have a mechanism to squirt out 1.5 to 2 ml / push. It should have full documented compliance with the following supported by Govt. certified labs or third party Certification. EN 1500: Hygienic Hand Disinfection. EN 12791: Surgical Hand Disinfection EN 13727 or EN 1040-2005: Bactericidal EN 13624 or EN 1275-2005: Yeasticidal EN 14448: Mycobacterial EN 14476: Adenovirus It should be effective against Enveloped and non-enveloped viruses. It should have apprised efficacy in compliance with American Standard Test Methods (ASTM test method #2315) for bactericidal and Yeasticidal (vide USP36) (USFDA*) Should have WHO GMP or GMP certification Sample must be submitted at the time of tender submission. Product is required with 5% quantity (SS good quality) bed side holder/ hanger of total quantity of Handrubs Note:- *USFDA is not mandatory
		marks: An undertaking to be submitted by manufacturer stating	
		der has compliance towards the specification for quality standard	ls (as per point No.5 and 6) along with the documentary
	pro	of.	

All other terms and condition will remain unchanged.

(Prof.) Dr. Karan Peepre Medical Superintendent AIIMS Raipur (C.G)