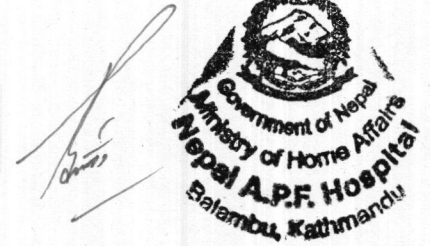


Government of Nepal
Ministry of Home Affairs
Armed Police Force, Nepal
Nepal A.P.F Hospital, Procurement Section,
Balambu, Kathmandu, Nepal

Amendment Notice

Date: 2082/12/26.



1. Reference to our notice (APFH/NCB/G/04/2082/083) Dated 2082/12/06 published on Gorkhapatra Daily Newspaper. This is to inform all concerned parties that following point of Technical Specification has been amended.

Changes made in Anesthesia Workstation (Contract ID. No.APFH/NCB/G/04/2082/083/001)		
S N.	Current Specification	Amended Specification
4.13.1	The anesthesia machine shall be equipped with electronic or electronically controlled flowmeters for Oxygen (O ₂), Nitrous Oxide (N ₂ O), and Medical Air, with digitally displayed flow values and integrated safety features.	The anesthesia machine shall be equipped with mechanically or electronically controlled flowmeters for Oxygen (O ₂), Nitrous Oxide (N ₂ O), and Medical Air.
4.13.2	O ₂ Range: Flowmeter control and display ranges of 0 ~1L/Min and 15L/min	O ₂ Range: Flowmeter control and display ranges of 0 ~1L/Min and 10L/min
4.13.4	Air Range: Flowmeter control and display ranges of 0 ~1L/Min and 15 L/min	Air Range: Flowmeter control and display ranges of 0 ~1L/Min and 10 L/min
4.15.1	Total circuit volume without reservoir must not exceed 3.0 litres.	Total circuit volume without reservoir must not exceed 3.5 litres.
4.15.12	Whole breathing system must be autoclavable (134 °C) including flow sensors	Whole breathing system must be autoclavable (134 °C) or disinfectable including flow sensors
Deleted Points:		
4.11.2 The display unit of anesthesia workstation should be adjustable for multidirectional viewing to ensure wide-angle visibility and ergonomic user accessibility.		

All other terms and conditions of above mentioned IFB No. APFH/NCB/G/04/2082/083 shall remain the same.