

## Corrigendum

S.no	Original	Amendment	Remark
1.	Sr.no 1 - Screwdriver Shaft, long, self-holding, with Hexagonal Coupling for use in Screws from 1mm to 2mm	Screwdriver Blade, Long self-holding with Hexagonal/Cross-fit Screwdriver for use in Screws from 1mm to 2mm	Yes
2.	Sr.no 2 - Screwdriver Shaft, long, self-holding, with Hexagonal Coupling for use in Screws from 1.5mm to 2.5mm	Screwdriver Blade, long. Self-holding with Hexagonal/Cross-fit Screwdriver for use in Screws from 2.0mm to 2.7mm	Yes
3.	Sr.3 Screw driver Handle, medium, with Hexagonal Coupling	Screwdriver Handle, Medium, with Hexagonal/ Cross-fit Coupling	Yes
4.	Sr.no 14 Screwdriver shaft with holding sleeve, Hex Coupling long Approx. 95mm	Screwdriver shaft, Hex Coupling /Cross-fit, long Approx, 95 mm	Yes
5.	Under Consumable specifications Instrument Should be having ISO/EN/BS-EN-ISO or Equivalent certifications	Instruments should be having ISO/EN/BS-EN.ISO USFDA/European CE or equivalent certifications	Yes
6.	Under details of the consumable Sr. No 1 to 22 only Thickness/profile is mentioned	Please mention the Description of the plates required	Plates will be 2-4 hole with Gap
7.	Under Details of the Consumable Sr. No 52 to 80 Items are repeated	Please mention correct items details	Item are repeated because of Left Right configuration. If plates fulfil Left Right configuration in single design than they acceptable e
8.	Sr. No 83 Stainless steel liner distractor right and left 45 distraction with screws and activation keys	Stainless steel linear distractor right and left 20-25mm distractible with screws ad activation key	Yes
9.	Under mandible 2.0/2.4 mm plates and Screws to Mandible Emergency Screws, B 2.7 mm, Self-tapping Only Description of all Items is mentioned while quantity is not mentioned	Please mention the quantity required for all the items	Single item required for each type
10.	Point no 2 under specification (last Page) 10 Percent variation in size of Instrument is acceptable	10 percent variation in sizes of instrument and plates and Screws is acceptable	Yes