



All India Institute of Medical Sciences, Bhubaneswar
Sijua, Dumduma, Bhubaneswar, Odisha 6751019

Ref No. : J-11019 (023)/2013/S&P

Date: 08.10.2013

Corrigendum

Item Name: Rotatory Microtome.

A. Specifications for Rotatory Microtome (Page No. 7)

In place of	Please Read
1. The system be semiautomatic rotary microtome:	1. The system should be Rotary microtome with spring based force balancing system
4. ~2400 $\mu\text{m}/\text{sec}$. maximum advance speed	Removed
5. Section thickness range about 0.5 to 100 μm	4. Section thickness range about 1 to 60 μm
6. Trim thickness range about 2 to 100 μm	5. Trim thickness in 2 steps (preferably at 10 & 30 μm)
7. Retraction range zero to ~125 μm	6. Retraction range of 0 - 60 μm with a provision of switching ON/OFF.
8. At least standard section counter and distance display	8. Horizontal and vertical cross roller bearing mechanism for low maintenance and backlash-free operation.
9. Knife angle position locator	9. specimen clamping device with precise specimen orientation of 8° in vertical & horizontal direction.
10. Specimen orientation light	Removed
11. Cassette organizer tray	11. Built-in spacious magnetized section waste tray
12. Emergency stop button	Remove
13. Knife locking pin to secure the blade holder to be fixed on knife stage	13. Knife holder base with lateral displacement facility
14. Autoload facility that automatically reset the specimen head to a ready position	Removed
15. Automatic specimen advance with manual cutting	Removed
16. Reusable good profile knives (2) about 160 mm to 200 mm	16. 5 packs high profile disposable blades, (50 blades in each pack)

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17. Disposable blade holder with blade	17. Embedding rings: 1000 pcs. and Aluminium Tray: 12 pcs.
18. Should provide paraffin tissue bath with thermostat	18. Rectangular Tissue Floatation Bath with following features: outer rim for keeping slides, digital display, membrane keyboard, temperature control accuracy 0.2°C and working temperature above +44°C indicated by flashing LED. Set temperature and actual temperature display. Jet-black aluminium surface with scratch-proof plastic coating with high thermal conductivity.

SPO