





ANNEX 3

1. Otologic Drill Motor

Specifications for otologic drill motor;

Number of units required: 1 unit

Number of units required. I unit	
Features	Designed for general otologic procedures.
	Flexibility with excellent surgical access and visibility
	Small, lightweight body
	Powered by IPC system.
	Compatibility with wide variety of burs in tool steel, stainless steel and carbide
	Operating up to 60,000 rpm
Accessories to be supplied	High-Speed Otologic Drill
	Straight Attachment
	Angled Attachment
	Instrument Tray
	Tubing
Documentation	User manual in English.
	Service manual in English.
	Logbook with instructions for daily, weekly, monthly, and quarterly maintenance
	checklist.
	The job description of the hospital technician and company service engineer should
	be clearly spelled out.
	User and maintenance guide
	Spare Part List
Warranty	The equipment including unit and all accessories including bought items should be
	under warranty for a period of 2 years after successful commissioning.
	All essential spare parts should be made available from the local service center
	during the warranty period and all steps should be taken for immediate servicing to
	prevent down time.
	A copy of the service manual should be available from the local service center.
Installation, commissioning, testing, maintenance and after sales service	The equipment and all accessories should be transported, installed, tested, and
	commissioned at the hospital site free of cost.
	All spare parts and consumables should be available from supplier or principals for
	a period of at least 10 years.
	In case of any change of dealership in future the principals should undertake the
	responsibility of maintaining the equipment through the next dealer.

6521661, Email address: info@krh·gov·mv