## Technical specifications:

Name of item	Item description	Qty
Video Dermoscope	White LED Full HD Computer based Polariser HR 200X 5 MP Camera Magnification 10 – 70 X and around 400X Adjustable polarization filter Fluorescence diagnostics	1
Dermoscope (4 <sup>th</sup> Generation)	Polarisation - Cross & Non Infection control - yes Spectrum control - PigmentBoost Plus Optics - Ø 30mm 10x Battery - Rechargeable Camera / Phone iPad compatible 10mm markings - Yes Included accessories - USB cable, Belt Holster, Silicone Sleeve, Eyepiece, IceCap sample supply	2
Laser	Picofractional laser Pulse energy: max. 1800mJ Wavelengths: 1064nm, 650nm, 585nm,& 532nm Spot size: 2-15mm Laser class 4 Pulse shape: true, single pulse Fast coverage: upto 10Hz Pulse duration: 600ps, 800ps, 2ns, 8ns Electrical: single phase 100/120/230v, 15A/10A	nma

Dr Th Nandakishore Professor & HoD Dept of Dermatology IRIMS Imaginal

Multipurpose high frequency radiosurgery unit	Power required- 230V/ 50Hz Electrodes- insulated Frequency- 0.20 to 2.93 MHz Cut- 70% cut and 30% coag Coag- 60% coag and 40% cut Intensity control- Linear	2
Wood's lamp	UV light tube should emit 365nm  Main supply should be 230 volt AC  Two ultra violet tubes are of 4 watts each  The unit should be compact portable	2
Cryo Gun	Metal stainless steel Capacity: 350-500ml Static holding time: 10 to 12 hours 50 to 60 freezes at an average of 10 secs each Non-disposable Liquid nitrogen Cryosystem	I

dunmmmmm (

Dr Th Nandakishore Frofessor & HoD Dept of Dermatology RIMS Imphal