

BBQR: ALSC

SL NO	PVMS / NIV NO.	NOMENCLATURE	BBQR
01.	NIV/9951	Stump socks Cotton AK - Large	Made of 100% cotton, lightweight, breathable and durable material used for Above knee Prosthesis. Size: Large
02.	NIV/9952	Stump socks Cotton AK - Extra Large	Made of 100% cotton, lightweight, breathable and durable material used for Above knee Prosthesis. Size: XLarge
03.	NIV/3232	Ethafex 5mm	Elastomeric polymer produces softness and flexibility of density -80kg/m ³ used in padding of orthotics and prosthetics. Thickness-5mm, Sheet size 1x1mtr(B/C/R)
04.	NIV/3233	Ethaflex 4mm	Elastomeric polymer produces softness and flexibility of density -80kg/m ³ used in padding of orthotics and prosthetics. Thickness-4mm, Sheet size 1x1mtr(B/C/R)
05.	NIV/3234	Ethaflex 3mm	Elastomeric polymer produces softness and flexibility of density -80kg/m ³ used in padding of orthotics and prosthetics. Thickness-3mm, Sheet size 1x1mtr(B/C/R)
06.	NIV/3236	Ethaflex black hard 12mm	Ethylene vinyl acetate is an elastomeric polymer that produces material which is "rubber like" in hardness and has low temperature toughness, stress crack resistance, hot melt adhesive waterproof and is used in padding of prosthetics and orthotics. Black colour Thickness (12mm) 1x1mtr(LxB)
07.	NIV/3408	Polypropylene sheet (Ortho-P) 3 mm (2 Mtr / 1 Mtr)	Thermoplastic made from combination of propylene monomers of size 3mm (2mtr/1mtr) used for making orthosis and prosthesis.
08.	NIV/3409	Polypropylene sheet (Ortho-P) 4 mm (2 Mtr / 1 Mtr)	Thermoplastic made from combination of propylene monomers of size 4mm (2mtr/1mtr) used for making orthosis and prosthesis.
09.	NIV/3410	Polypropylene sheet (Ortho-P) 5 mm (2 Mtr / 1 Mtr)	Thermoplastic made from combination of propylene monomers of size 5mm (2mtr/1mtr) used for making orthosis and prosthesis.
10.	NIV/10266	Transparent Cling film. Roll of 30cmx10m	Used while taking casting and measurement of the patient so as to avoid the contact of pop bandage with the patient skin.
11.	NIV/10131	Ring Lock knee joint.	Ring Lock knee joint. Round edge Upright. Stainless Steel. Upright size 3/16 x 5/8. Proximal upright > 14. Distal upright > 18. Midsection < 3. Youth size.
12.	NIV/10060	Pedline Sheet (2mm) 1x1 mtr	Thermoformable resilient pedline Sheet for padding of orthotics and prosthetics. Thickness 2mm. 1x1mtr
13.	NIV/10083	Glass marking Pencil	Marking pencil to write on glass and paper but also on metal, plastics, ceramics, porcelain, stone, lacquered surfaces and is erasable.
14.	NIV/10008	Thinner for Lamination resin	Organic solvent such as white spirit and cellulose , thinners are used to remove paint splashes as they will not affect the affect lamination surface
15.	NIV/3411	Polypropylene sheet (Ortho-P) 6 mm (2 Mtr / 1 Mtr)	Thermoplastic made from combination of propylene monomers of size 6mm (2mtr/1mtr) used for making orthosis and prosthesis.

(Amitabh Mohan)
Surg Capt
Cl Spl Surgery & Recon Surgeon
CHAF, Bangalore-07.