(a) Generic Items:-

S. No	Description	Item	Product Description
1	Walking Stick- Fixed (TD1N61)		 Helps to the senior citizens who has poor balance while walking A light weight, elegant stick, has beutifully contoured handle for firm and comfortable grip. High quality aluminium alloy tube, though light in weight it is very sturdy and strong to withstand load and stresses. Rubber tip molded from special non marking type of rubber, conforming to Indian standards. Dimension (TD 1N 61): Length: 1000 ± 10 mm Weight: 400 gms
	Walking Stick - Adjustable (TD1N62)		 Helps to the senior citizens who has poor balance while walking A light weight, elegant stick, has beutifully contoured handle for firm and comfortable grip. High quality aluminium alloy tube, though light in weight it is very sturdy and strong to withstand load and stresses. With a push button, length can be adjusted telescopically Rubber tip molded from special non marking type of rubber, conforming to Indian standards. <u>Dimension (TD 1N 61):</u> Adjustable Length: 690-890 ± 10 mm

		Weight: 400 gms
2	CRUTCHES – ELBOW TD 1 N 23 (Size I) TD 1 N 24 (Size II)	 Intended Use: Indicated as a mobility aid in cases involving fractures, for ambulation by amputees of the lower limb, post-polio residual paralytics, hemiplegics etc. High quality aluminium alloy tube, though light in weight it is very sturdy and strong to withstand load and stresses. With a push button, length can be adjusted telescopically Rubber tip molded from special non marking type of rubber, conforming to Indian standards. Dimension (TD 1N 23): Height from hand piece to ground: 460 mm (min); 660 mm (max) Height from hand piece to arm cuff: 165 mm (min); 210 mm (max) Weight: 520 gms Dimension (TD 1N 24): Height from hand piece to ground: 660 mm (max) Height from hand piece to arm cuff: 165 mm (min); 860 mm (max) Height from hand piece to ground: 660 mm (max) Height from hand piece to ground: 660 mm (min); 860 mm (max) Height from hand piece to ground: 660 mm (min); 860 mm (max) Height from hand piece to ground: 660 mm (max) Height from hand piece to ground: 660 mm (min); 860 mm (max) Height from hand piece to ground: 660 mm (min); 860 mm (max) Height from hand piece to ground: 660 mm (max) Height from hand piece to ground: 660 mm (max) Height from hand piece to arm cuff: 205 mm (max) Height from hand piece to arm cuff: 205 mm (max) Height from hand piece to arm cuff: 205 mm (min); 265 mm (max)

3	CRUTCHES – AXILLA TD 1N 39 (Size III) TD 1N 40 (Size IV)	Intended Use: Generally prescribed in cases of lower limb amputation and lower limb physical disorders. Also recommended for ambulation during convalescence in lower limb fractures. Dimension (TD 1N 39): Overall height from Ground: 1050 mm (min); 1250 mm (max) Weight: 1.05 Kg <u>Dimension (TD 1N 40):</u> Overall height from Ground: 1275 mm (min); 1475 mm (max) Weight: 1.186 Kg
4	Walker (Foldable) (TD2N82)	 Facilitates support and stability to an individual with mobility issues Reciprocal feature in which the user does not require as much strength and balance to maneuver as the standard walker does, because the patient does not have to lift it from the floor. PVC handgrip for better comfort Sturdy design Presence of rubber tips at the bottom for better stability Foldable & easy to carry. <u>Dimension:</u> Length: 545 mm Width: 540 mm Height: 825 mm Weight: 4.2 Kg

5	Tripod (TD2P04) & Tetrapod(TD2P02)	 Helpful for elderly and especially abled individuals to move around easily and quickly Constructed from high strength mils steel tubes, which are strong, durable and have good weight bearing capacity. Consists of L- shaped handle which offers better grip Ergonomically designed grips with rubber base Adjustable height feature Max/Min adjustable height: 870/670 ± 10 mm
6	Behind the Ear Hearing Aid (BTE) TD OE 17 / TD OE 18	Feather Weight, Cordless & User Friendly Hearing Aid Suitable for the Persons with Moderate to Severe Hearing Losses. <u>Dimensions:</u> Length: 60 mm Width: 25 mm Thickness: 15 mm Battery: 1.3 V Zinc – Air Battery Frequency Range: 200 Hz to 4000 Hz Equivalent Input Noise Level: ≤ 30 dB • Steady State input/ Output Characteristics: with the measured and specified curves matched at the point corresponding to 70 dB input SPL, the measured Curve at 50 to 90 dB input SPL from the curves Specified by the manufacture for the model by more than +/- 5dB

7	Artificial Denture PU0B37 (Complete Set) PU0B38 (Partial Set)	Artificial Denures Complete Set: For those who are missing all the teeths in upper arch, lower arch or both the archesArtificial Denures Partial Set: For those who are missing some of the teeths in any of the arch.Specifications: • Base Material: Heat cured high impact raisin porus fibre of modified veined type acrylic material
8	Spectacles (TD0T17 & TD0T18)	 Teeth Material: Cross linked acrylic material and abrasion resistance in nature. Supplied in suitable plastic case with Do's & Don'ts Light weight Acetate Plastic Vision Spectacles with spring hinge & strap for for Senior citizens
		 <u>Specification:</u> Frame: Acetate Plastic, light weight with spring hinge & impact resistance. Lenses: CR39 (with Hard Coat) Frame Size: Suitable for Sr. Citizens Vision Type: Uni / Bi Focal Lense Case: Plastic Case with cotton lense cleaning cloth Strap Cord: Robhust & Suitable lingth.

(b) Special Items:

S. No	Description	Item	Product Description
1	Wheelchairs (TD2C51)		 Intended Use: Rigid and robust tubular construction, link type folding mechanism. Fixed armrest and fixed footrest make this chair more rigid. Folding Mechanism takes care of uneven terrain (within ± 20 mm). <u>Dimension:</u> Overall length 1000-1100 mm Overall width (open) 650-720 mm Overall width (folded) 300-330 mm Overall height 910-950 mm Weight: 18.60 Kg
2	Wheel Chairs with Commode (TD2C01)		 Designed for elderly, disabled individuals and patients who are unable to walk. Soft commode seat for users comfort Foldable design saves space and eases transportation Rear-wheel lock for added safety Comes with removable commode <u>Dimensions:</u> Overall Length: 1000 ± 50 mm Overall Width: 640 ± 30 mm Overall Height: 870 ± 50 mm
3	Chair/Stool with Commode (TD2C02)		 Heavy duty commode chair Can be used over the conventional Indian styled commodes Foldable design saves space and eases transportation Comes with removable commode Flexibility to adjust height <u>Dimensions:</u> Width:550 ± 30 mm Depth: 440 ± 30 mm Adjustable Hight: 775-875 ± 50 mm

4	Silicon Foam Cushion (PS0A11)	 Ideal for people who have to sit in place for long time Dual layer for maximum comfort Features soft gel beans Distributes weight and pressure Easy to clean Dimensions: Overall Length: 400-410 mm Overall Width: 400-410 mm Overall Height: 46 mm
5	Knee Brace (RL0F22)	 Useful for protecting weakened muscles and sport injuries Bi-axial heavy duty hinge ensures full weight bearing & free flexion movement Open patella design release patellar pressure and hold the patella in position and can be used for patellofemoral diseases Provides controlled compression <u>Dimensions:</u> Length: 440 mm Width: 250 mm
6	Spinal Support (RL5B53)	 Designed to facilitate good posture and helps in prevent pain, discomfort and major problems related to the back, spine, shoulder and neck. Ideal for people suffereing from spondylolisthesis, nerve damage and thoracic outlet syndrome. Breathable fabric, safe, non toxic and more comfortable to wear Light weight and can be easily worn under clothing
7	Cervical Collar (RU5C97, RU5C98 & RU5C99)	 Gives support to the neck and head by keeping the head aligned to the spinal cord. High density foam with cotton stockinet provides effective immobilization, support, cushioning and comfort of the user. Eyelets provide proper ventilation. Available in 3 sizes

8	Lumbosacral (L.S.) Belt (RU0B20)	 Helps to treat mild and acute lower back pain Support and reinforces the lower back muscles Slightly reduces lordosis and pelvic anti-rotation Proprioceptive compression effect exerted by the support of stimulates metabolism, reduces muscular discomfort and eases pain Made of porous material which provides necessary ventilation. <u>Dimensions:</u> Length: 910 mm Width: 240 mm
9	Walker/Rollator with Brakes (TD1P06)	 Padded seat and backrest Removable storage basket Adjustable height feature Foldable for easy transport and storage Ergonomic grip Easy-squeeze hand brakes for slowing or parking Equipped with All-Terrain castors <u>Dimensions:</u> Overall Height: 815-940 ± 50 mm Overall Width: 620 ± 50 mm Overall Length: 715 ± 50 mm
10	Walking Stick with Seat (TD1N98)	 Ideal for individuals facing mobility issues Gives an option of resting when required Made of high grade lightweight aluminium for superior strength and durability. Easy to carry portable design Anti slip bottom tips <u>Dimensions:</u> Overall Height Unfolded: 730 ± 50 mm Overall Height Folfed): 875 ± 50 mm

11 Foot Care Kit
i). Flexi Gel Socks
ii). Socks Cushion
Sandal
iii). Silicon Insole
(Complete
Foot/Ankle)
iv). Insole with
Pressure Point
Relief

(RL5K80)





Foot care kit comprises of Flexi gel socks, Socks Cushion sandal , Silicon insole, Insole with pressure points designed for neuropathic and rheumatoid sufferers.

- i) Sandal:
- Made of light weight, breathable and stretchable spandex fabric padded with soft sued foam for comfort
- Insole provide perfect cushion
- Anti-skid PU sole
- Velcro closure for more grip on mid foo area
- ii) Flexi gel socks:
- Double layer sock designed with gel throughout the sole
- Fluidlike properties of the gel help massage and comfort the foot while walking.
- Effective in reducing shock and impact of the heel
- Washable and reusable

iii) Insole

- Designed for superior cushioning and comfort as compared to generic shoe insole
- Provides even pressure distribution throughout the foot.
- Excellent shock absorption & energy return
- Eay to clean and maintain

iv)Insole with pressure points

- Designed to relieve the local pressure at painfull region of the foot
- Ideal for healing wound or ulceration
- Reomvable pegs allow for individual adjustment
- Sole base stabilizes the offloading area, and keep the remaining pegs in the place.

<u> Appendix - A</u>

L		