	सहायक सामाग्री र मापदण्ड				
ASSISTIVE DEVICE DEFINITION		DEFINITION	SPECIFICATION		
2	Walking sticks/canes ISO Code: 12.03.03	DEFINITION Devices, adjustable in height, providing support when walking that have a semi-circular support for the elbow, a horizontal hand grip, a single shaft, and one tip Adjustable mobility device with a handgrip Types: L-stick Tripods Quadri pods	Short- or long-term use for child or adult who needs support to balance or bear weight through their legs		
3.	Walking Frames / Walker ISO Code: 12.06.03	Frame that helps a person to maintain stability and balance while walking or standing, with either four tips (ferrules) or two tips and two castors			

Jatyl: Sr. CBR officer Karuna Rundation-Nepal

Manual Wheelchairs (SO Code: 12.22.03

Types:

- Active
- Semi-active
- Rough terrain





Intended to be selfpropelled by the users by pushing rims or wheels. Can be used indoor/outdoor and on various types of terrain.

1. Active wheelchair

Wheelchair with folding or rigid frame, three or four wheels with large rear wheels, seat and backrest, armrests and footrests

- Frame: frame with mechanism(s) to fold or dismantle
- <u>Backrest</u> or back posts with adjustable height or supplied with range of back posts with fixed height.
- Footrests: with adjustable height to accommodate people with shorter and longer legs. Two flip-up, swing-away or removable footrests on folding frame
- · Rear wheels: quick-release or removable without tools
- <u>Puncture-proof</u> or pneumatic rear tyres and front castors

2. Rough terrain wheelchair

Wheelchair with folding or rigid frame; three, four or more wheels, with two larger drive wheels; seat and backrest; and footrests behind front castors

- May be lever-propelled
- Longer wheelbase than active wheelchair; larger overall length than transport wheelchair with large rear wheels
- · Low center of gravity to ensure stability
- Rear wheels and castors appropriate for outdoor rough terrain

Frame: frame with mechanism(s) to fold or dismantle, pushhandles can be integrated into frame, supplied as an add-on component or omitted, integrated stability options for feet, backrest or back-posts with adjustable height or supplied with range of back-posts with fixed height

<u>Backrest</u>: tension-adjustable backrest or rigid backrest that can be adjusted independently from back-posts, quick-release mechanism to be removed to allow folding

<u>Footrests</u> with adjustable height. Two flip-up, swing-away or removable footrests on folding frames.

Rear wheels (manual propelling): with push-rims or leverpropelled and quick-release or removable without tools for rigid frames for transport; optional for wheelchairs with folding frame. Wider or larger-tread tyres

Puncture-proof or pneumatic, rear tyres and front castors
Rear and front wheels (lever propelling): size and width of
front and rear wheels appropriate for rough terrain and
wheelchair design, three or multiple wheels, puncture-proof or
pneumatic wheels

Cushion:

Supplied with cover that meets general design requirements; for users with incontinence, a water-resistant cover or lining to protect cushion should be supplied

overall height approximately 70–120 mm

Sr. CBR officer Komuna Goundahan - Nepal

- allows full or deep offloading or immersion (sinking into) and envelopment (conforming to shape) 40–45 mm) or deeper
 - different length options or adjustable in length

Wheelchair with postural support (CP wheelchair)



Intended for Child or adult with intermediate or advanced posture support needs who requires variable tilt or recline, or larger range of static tilt or recline than available on manual wheelchairs

 For users who selfpropel or need to be assisted

- Rigid frame or frame with mechanism to fold
- Three or four wheels, push-handles,
- Range of integrated or included postural support device and posture support cushion
- Large-range adjustable recline and large-range adjustable and variable (dynamic) tilt
- Rear wheels and front castors appropriate for indoor and outdoor mixed terrain

Requirements for standard configuration

- integrated mechanism or adjustment options to prevent tipover when chair used with tilt or recline
- Footrests with adjustable height; available in at least two
 adjustment ranges on all sizes of wheelchair to
 accommodate people with shorter and longer legs; two flipup, swing-away or removable footrests for wheelchairs with
 folding frames
- Mechanism or adjustment options available to maintain backwards stability with maximum combined seat and backrest configuration adjustments
- For self-propelled wheelchairs: adjustment options to improve reach to rear

Rear wheels:

 quick-release or removable without tools on rigid frames for self-propelled wheelchairs

Castors:

- Puncture-proof or pneumatic rear tyres and front castors Back rest and support
- Height adjustable or available in different lengths to optimize trunk support (at least at shoulder height or higher)
- Rigid seat and backrest: removable without tools on folding frame.
- Headrest attached to back of backrest and with adjustable forward and backward, sideways, height and angle; must be able to support head behind, in line or in front of back support as required.
- Pelvis strap (positioning belt) with adjustable length
- Adjustable and removable knee separator pad (medial knee support); may be integrated in cushion; standard on child size and optional on adult size
- Calf or foot straps with adjustable length
- Tray table or flip-up or removable armrests with adjustable height

Sr. CBR officer Kanna Foundation - Nepal

e percentar en de			 Outside (lateral) thigh or knee pads (supports) for seat, shoulder harness and chest strap
6.	Modified shoes/ Orthopedic shoes/ Footwear for diabetes /neuropathic foot ISO Code: 06.33.30	Orthopedic shoes are specially designed footwear intended to provide support, proper alignment, comfort, and relief for individuals with various foot and lower limb conditions or deformities.	Orthopedic shoes come in various styles and can accommodate a range of foot conditions, from common problems like bunions and hammertoes to more serious conditions associated with arthritis or diabetes Specification Materials most include leather, foam rubbers, cellular polymers having long durability and comfortable wearing with ease. Size: Individual measurement should be taken Note: Locally manufactured item available in Nepal.
7.	Club foot shoes/ Foot abduction braces	Device used in the treatment of club foot	Individual measurement should be taken at the referred center Note: Locally manufactured item available in Nepal.
8.	Ankle-Foot Orthotics (AFO) / Orthosis for foot drop ISO Code: 06.12.06		Externally applied customized appliances/ device used to support, assist, or correct the weakened segment of the lower extremity in the subtalar region, ankle, and foot. Specifications: 1. Made of durable and elastic polypropylene. 2. Suitable for all types of shoes, can be used while wearing shoes 3. Help with dorsal flexion 4. Light weight, strong durability and load bearing 5. Colors and details can be customized Size: Individual measurement should be taken at the referred center Note: Locally manufactured item available in Nepal.

Son coe officer Komma Rundation-Nepal

9.	Knee Ankle Foot Orthotics (KAFO)/ Caliper ISO Code: 06.12.12	Orthosis that encompasses the knee and ankle joints and the foot	A KAFO is a device that is used to control instabilities in the knee and lower limb by maintaining proper alignment and controlling motion. Specification 1. Made of durable and elastic polypropylene. 2. Suitable for all types of shoes, can be used while wearing shoes 3. Help with dorsal flexion 4. Light weight, strong durability and load bearing 5. Colors and details can be customized Size: Individual measurement should be taken at the referred center Note: Locally manufactured item available in Nepal.
10.	Spinal orthosis/ spinal braces ISO Code: 06.03.09	Thoraco-lumbo-sacral orthoses/brace: Orthosis that encompasses the whole or part of the thoracic, lumbar and sacro-iliac regions of the trunk	Size: Individual measurement should be taken at the referred center Note: Locally manufactured/customized item available in Nepal.
	CP Chair ISO Code18.09,39	•	 CP Chair (with adjustable incline &tray) Hardwood & ply board constructed, naturally finished Chair reclines through an arc and can be adjusted to any desired position. Comes with adjustable foam padded headrest which can be formed & reformed as needed. High back supports & holds the child with wide belt. Laminated activity Tray size 56cm x 63cm with polished wooden raised edges, holds the items from falling. Adjustable Seat &Foot board are 30cm wide and suits the small children. Mounted on ball bearing castors. Knee separator Size: Individual measurement should be taken. Note: Locally manufactured item available in Nepal.

Jetje: Sr. CRR officer Karuna foundation-Neprl

12	Toilet	Chair/	
	Commode chairs		
	ISO Code: 09	.12.03	



Chairs, with or without castors, with a built-in collection receptacle used for toileting away from the bathroom

- Foldable
- Fixed or removable backrest Seat with aperture Removeable collection bucket (pan)
- User capacity 100 kg
- Height adjustable

White Cane ISO Code: 12.39.03



Devices for navigation or identification of the surroundings used by a person with a visual impairment

- Aluminum alloy
- Made of high quality 4 section aluminum construction.
- Canes fold and unfold with ease, good to storage in your bag.
- Cane shaft is covered with red and white reflector tape for nighttime visibility.
- It comes with standard wrist strap and reinforced nylon tip
- Weight of 0.53 lb.
- Length range:
 Tall adults: 145 cm ± 5 cm
 Adults: 120-140 cm ± 5 cm
 Children: 70 cm ± 5 cm
- Plastic or rubber handgrip of length 20 cm and diameter 2.5 cm and wrist loop

tatgli sr. CBR officer Kanna foundation-depal

* 4	Semi-Digital and Digital hearing aids with program and volume control ISO Code: 22.06.15	Devices worn behind the ear to amplify sound. Frequency range 200 to 4500 Hz Adjustable frequency Waterproof/ISO Code 22.06.15	Amplification frequency response and maximum output (OSPL) that meets requirements of standard prescription formulae (e.g. Desired Sensation Level v.5 or National Acoustics Laboratories NL2) Frequency range 200 to 4500 Hz Adjustable frequency Digital Hearing aids with programs, memory, noise cancellation and volume control etc. Suitable for any severity of hearing loss from moderate (40 dB) to profound (90 dB) degree. At least two preset hearing programs Preconfigured (stock or disposable) car inserts in variety of sizes or custom made earmolds
22	Air Mattress / Pressure relief mattress ISO Code: 04 33 06	Effective alternating pressure system and is an ideal for prevention and bedsores treatment of patients at low risk of pressure ulcers.	 Composed of 2.5"-high bubble cells overlay mattresses and easy to install. Simple to operate, portable and light-weight, this mattress useful for pressure ulcer prevention and treatment. On/Off switch & rotary dial for pressure setting. Comfortable, Perfect finish, Robust design, Air output: 6 - 7 liter/min. Pressure: 40-100 mmHg Cycle time: 5 to 6 min. Size: 26.5cm (L) x 11cm (W)x 12.5cm (H) Weight: 1.5 kg
23.	Cock-up splint (Static and Dynamic)	Made from strong elastic material Customizable aluminium splint Hook loop closures	This item can be purchased ready made or customized based on the need of case/condition.

Jatja: Son cost officer Konuna Fundation - Nepal Bed toilet pan

Used for Bowel and Bladder issues

Made up of stainless steel Medium thickness, satin finish

Pressure Relief Includes: mattress

ISO Code: 04 33 06

mattress for patients with spinal cord injury, prevent pressure injuries by dispersing pressure away from bone protrusions, water

resistant cover/bed



टः यो सहायक सामग्रीको मापदण्ड Priority Assistive Products List (PAPL) को अनुसार रहेको छ ।

Air

सन्दर्भ दस्तावेज

- Nepal Government सहायक प्रविधि सामग्री सेवा सम्बन्धी राष्ट्रिय मापदण्ड (२०७८)
 https://edcd.gov.np/resource-detail/national-standard-on-assistive-technology-2078
- Nepal Government प्राथमिक सहायक सामाग्री सूचि सम्बन्धी कार्यसञ्चालनका लागि मार्ग निर्देशन २०७८

https://edcd.gov.np/resource-detail/operational-guideline-for-the-priority-assistive-product-list

- Nepal Government-Priority Assistive Product List of Nepal, 2078 BS: https://cdn.who.int/media/docs/default-source/assistive-technology-2/priority-assistive-productslist/nepal_nationalpriorityassistiveproductlist22ef6d46ef7a4079a5d2e279010a27fd.pdf?sfvrsn=9b669404_7
- WHO-Assistive product specifications and how to use them, 2021: https://iris.who.int/bitstream/handle/10665/339851/9789240020283-eng.pdf?sequence=1

Jaton: sr. cose-officer Konuna fundation Depol