

Kachankawal Rural Municipality गाउँ कार्यपालिकाको कार्यालय

(Office Of The Landau Amicipal Executive)

पत्र संख्या(Ref. No): २०८२/०८३(प्रशासन) चलानी नं. (Ref. No):- <u>3</u> 9 २०८२/०८३ कोशी प्रदेश, नेपाल (Koshi Province, Nepal)

मिति:- २०८२/०८/२२ गते नेपाल सम्बत:- ११४६थिंलागा,चतर्थी

विषय :-लागत अनुमान बनाउने प्रयोजनका लागि दररेट पेश गर्ने सम्बन्धमा।

# श्री इजाजत प्राप्त फर्महरु सबै

प्रस्तुत विषयमा आ.व.२०८२/२०८३ का लागि यस कार्यालयलाई अपाङ्गता रोकथाम तथा पुन:स्थापना कार्यक्रम संचालनका लागि आवश्यक भएका तपसिलका सामान खरिद गर्नु पर्ने भएकाले लागत अनुमान प्रयोजनका लागि सो को प्रति एकाइ मुल्य संलग्न दररेट फाराममा भरि तपसिल कागजात सहित (सात) दिन भित्रमा पेश गर्नु हुन अनुरोध छ।

तपसिल

१.फर्म/कम्पनी दर्ता तथा नवीकरण प्रमाण पत्र

२.आ.व. २०८१/२०८२ को कर चुक्ता प्रमाण पत्र

बोधार्थ :-

श्री सूचना प्रविधि शाखा : website मा up load गरी दिनुहुन।





# अपाङ्गता सहायक सामाग्रीको विवरण

सि.नं.	सामानको विवरण	एकाई	परिमाण	दर	जम्मा रकम	साइज	किसिम
۲.	Wheelchair	धान	8			18-3, 14-3, 16-9	Readymade
₹.	Axillary cruches	थान	8			All medium	Readymade
3.	Elbow cruches	थान	१			NA	Readymade
٧.	Rollator	थान	8			Chaild(small)	Readymade
<b>ن</b> .	Hearing Aid	थान	१			Semi-digital	Readymade
ξ.	L-stick	थान	8			NA	Readymade
<u>ا</u> .	Modified shoes	थान	१			NA	Measurement
۷.	Cpchair	थान	१			NA	Measurement
۹.	Toilet chair	थान	१			6 Adult,2 chidren	Readymade
80.	Tricycle	थान	8			NA	Readymade
११.	Tripod	थान	8	 		Adult size	Readymade
१२.	Walker	थान	१			All medium	Readymade
<b>१</b> ३.	Air mattress	थान	8			NA	Readymade
१४.	White cane	थान	8			NA	Readymade

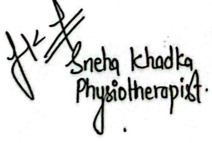


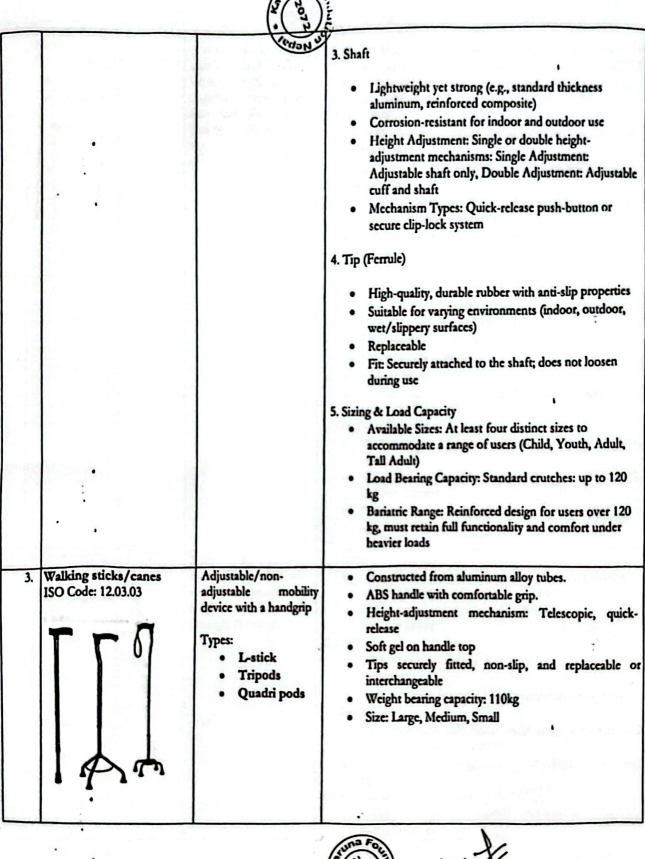
	ASSISTIVE DEVICE	सहायक सामा DEFINITION	प्री-र मापदण्ड PSPECIFICATION
1. A:	xillary Crutches O Code: 12.03.12	Devices providing support when walking that have a horizontal padded support that is placed against the upper body next to the armpit	<ul> <li>Constructed from aluminum alloy tubes. Standard thickness.</li> <li>High density rubber horizontal bar, cushioned, fitting under the axilla</li> <li>Handgrip: high density rubber/ plastic covered handle, pistol grip or rounded.</li> <li>Leg and arm sections adjust independently for optimum sizing-both floor to handgrip height and the distance between the handgrip and the axilla pad is adjustable.</li> <li>Tips: non-slip, and replaceable/ interchangeable, usually made of durable rubber, meets ISO standards. Available in small, medium or large sizes</li> <li>Double molded hand grip with soft cushioning.</li> <li>Height-adjustment mechanism: double height adjustment (handgrip and shaft)</li> <li>Rubber Tips/Ferrule securely fitted and made from durable rubber with steel waser built inside.</li> <li>Max/min adjustable height: 984/745 ± 5 mm</li> <li>Weight bearing capacity: 120kg</li> <li>Size: Large, Medium, Small (depending on the age/condition)</li> </ul>
_	Blow Crutches O Code: 12.03.06	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	Designed for short- or long-term use by children or adults who require support to maintain balance or bear weight through their legs due to injury, disability, or surgery recovery.  1. Cuff  Closed or semi-circle design for secure forearm placement Hinged or fixed attachment for adjustability and ease of movement Material: Durable, lightweight, and non-abrasive plastic or composite material Comfort & Fit: Ergonomically contoured to provide secure yet comfortable forearm support Padding optional for added comfort and pressure relief  Handgrip Ergonomically molded for a natural grip Material: Non-slip, high-density rubber or thermoplastic for durability and comfort Orientation: Left and right-hand specific grips where applicable

Found





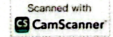








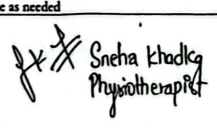






		1 Come
4. Walker ISO Code: 12.06.03	Frame that helps a person to maintain stability and balance while walking or standing, with either four tips (ferrules) or two tips and two castors	<ol> <li>Frame         <ul> <li>Made from rigid aluminum tubing for high durability and weight support across age groups</li> <li>Stable, anti-tip design suitable for users with varying mobility needs</li> </ul> </li> <li>Foldability         <ul> <li>Fully foldable design for convenient storage and transport</li> <li>Compact folded depth: 10 cm for space-saving storage</li> </ul> </li> <li>Handle Grips         <ul> <li>Equipped with soft foam hand grips for enhanced comfort and slip resistance</li> <li>Suitable for prolonged use by children, adults, and elderly users</li> </ul> </li> <li>Dimensions &amp; Size Options         <ul> <li>Width: 52 cm (standard); narrower versions for pediatric use as needed</li> <li>Height Range (Adjustable):</li> <li>Children: 50 cm - 65 cm</li> <li>Youth: 66 cm - 78 cm</li> <li>Adults: 79 cm - 91.5 cm</li> <li>Available Sizes: Small (Child), Medium (Youth), Large (Adult/Elderly)</li> </ul> </li> <li>Weight &amp; Capacity         <ul> <li>Walker weight: Approximately 3.3 kg (may vary slightly with size)</li> <li>Weight-bearing capacity: Up to 125 kg for adult and bariatric models</li> <li>Pediatric models designed for safe load-bearing as per age/weight standards</li> </ul> </li> </ol>
5. Walker with wheel ISO Code: 12.06.03	Short- or long-term use for child or adult who needs support to balance or bear weight through their legs	1. Frame  Made from rigid aluminum tubing for high durability and weight support across age groups  Stable, anti-tip design suitable for users with varying mobility needs  Foldability  Fully foldable design for convenient storage and transport  Compact folded depth: 10 cm for space-saving storage  Handle Grips  Equipped with soft foam hand grips for enhanced comfort and slip resistance  Suitable for prolonged use by children, adults, and elderly users  Liminations & Size Options  Width: 52 cm (standard); narrower versions for pediatric use as needed







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		TENS	<ul> <li>Height Range (Adjustable):</li> <li>Children: 50 cm - 65 cm</li> <li>Youth: 66 cm - 78 cm</li> <li>Adults: 79 cm - 91.5 cm</li> <li>Available Sizes: Small (Child), Medium (Youth), Large (Adult/Elderly)</li> <li>Weight &amp; Capacity</li> <li>Walker weight: Approximately 3.3 kg (may vary slightly with size)</li> <li>Weight-bearing capacity: Up to 125 kg for adult and bariatric models</li> <li>Pediatric models designed for safe load-bearing as per age/weight standards</li> <li>Wheel design for wheeled walker</li> </ul>
6.	Rollator  Manual Wheelchair with	Intended to be self-	Short- or long-term use for adult who is frail or needs support to balance or bear weight through their legs Specific characteristics  1. Pushed in front of user  2. Frame:     • folding or rigid     • height-adjustable handgrips     • four wheels     • seats  3.Height-adjustment mechanism:     • telescopic     • quick-release  4.Handgrips:     • molded grips  Requirements for standard configuration     • Two handgrips     • Four wheels with diameter 100 mm     • Driving and parking brakes     • Fold-down seat May include basket Size range to fit all adults Bariatric range for users over 120 kg  • Active/Semi-active wheelchair
,	cushion ISO Code: 12.22.03  Types:  Active Semi-active Rough terrain	propelled by the users by pushing rims or wheels. Can be used indoor/outdoor and on various types of terrain.	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  • High quality steel or aluminum frame-125kg capacity  • Backrest or back posts with adjustable height or supplied with range of back posts with fixed height.  • Detachable, Swing Away Armrests.
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- <u>Footrests</u>: 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
- · Puncture-proof, pneumatic rear tyres and front castors
- Anti-tippers for extra safety on slopes and uneven ground.
- · Cushion:
  - Supplied with cover that meets general design requirements; for users with incontinence, a waterresistant cover or lining to protect cushion should be supplied
- > overall height approximately 70-120 mm
- 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
- · 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

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

Footrests 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

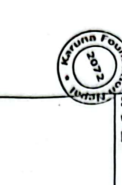
Rear and front wheels (lever propelling); size and width of

front and rear wheels appropriate for rough terrain and
wheelchair design, three or multiple wheels, puncture-proof or
pneumatic wheels

Cushion



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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
- 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

## Compliance

- ISO standard/CE certified
- Designed for durability, urban maneuverability, and short uneven terrain use
- Load capacity: Min. 100 kg
- Suitable for users with advanced mobility skills or moderate needs
  - Standard quality

#### Accessories

- Anti-tip bars, headrest, seatbelt
- Foldable for transport
- User manual and maintenance guide included

wheelchair( Wheelchair with postural support)



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 manual wheelchairs

> For users who self-propel need to 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 tip-over 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 flip-up, 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









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
- 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
- Outside (lateral) thigh or knee pads (supports) for seat, shoulder harness and chest strap

Compliance

- ISO standard/CE certified
- Designed for durability, urban maneuverability, and short uneven terrain use
- Load capacity: Min. 100 kg
- Suitable for users with advanced mobility skills or moderate needs
- Standard quality

#### Accessories

- Anti-tip bars, headrest, seatbelt, tray
- Foldable for transport
- User manual and maintenance guide included

Tricycles ISO Code: 12.18.09



Trikes or three-wheeled | greater cycles for mobility and mostly for outdoor use

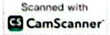
- Disability hand operated tricycle, heavy duty which includes seat with backrest, footrest platform, single: handed
- Body parts made of high-quality steel
- Overall dimension: Length: 1,750mm, Width: 720mm, Height: 1,000mm, Weight: 38kg
- Seat size: Width: 400mm, Depth: 380mm, High: 650mm
- Frame tube: diameter: 25.4mm, thickness: 11.5mm; Powder coated or stainless steel

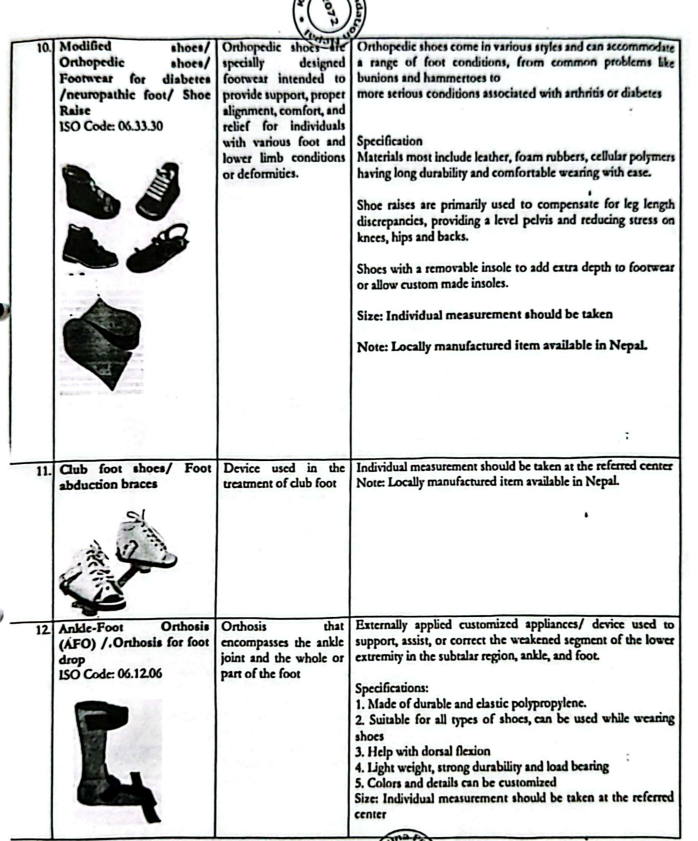
Note: Locally manufactured item available in Nepal.



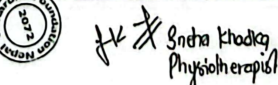
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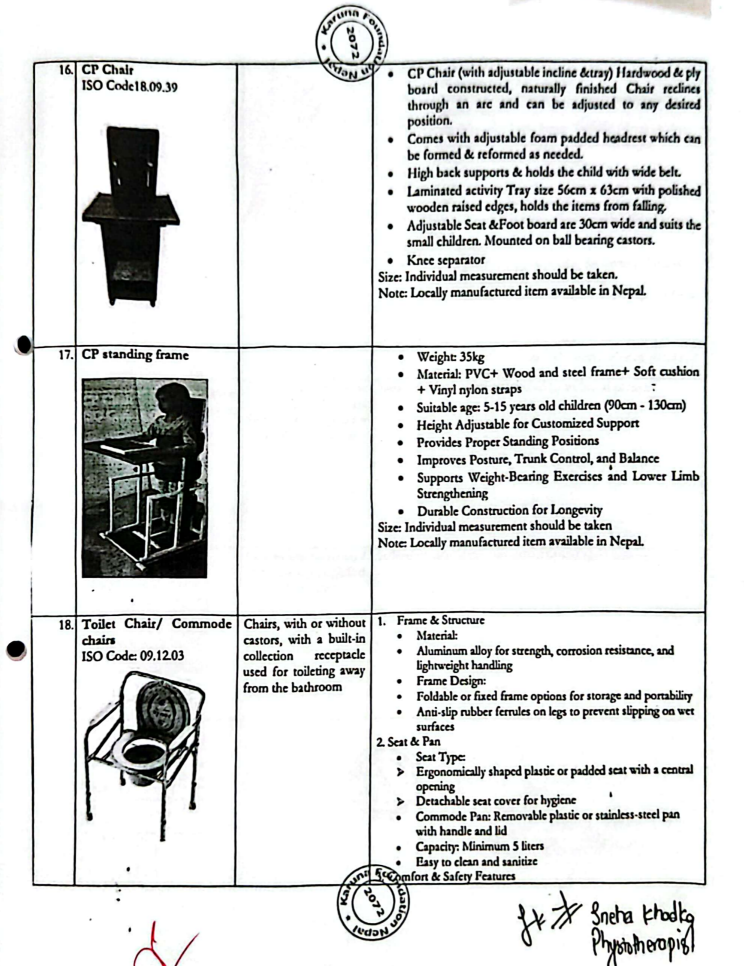


		Vedan	Note: Locally manufactured item available in Nepal.
13.	Knee Ankle Foot Orthosis (KAFO)/ Caliper ISO Code: 06.12.12	Orthosis that encompasses the knee and ankle joints and the foot	A KAFO is a device that is used to control instabilities in the knee and lower limb by maintaining proper alignment 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 referrencenter  Note: Locally manufactured item available in Nepal.
14.	Prosthesis	Upper/ Lower limb prosthesis: The device that encompasses or support the part of upper and lower limb ISO Code: 06.24.09 ISO Code: 06.24.15 ISO Code: 06.18.15 ISO Code: 06.18.09	Size: Individual measurement should be taken at the referred
15.	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.

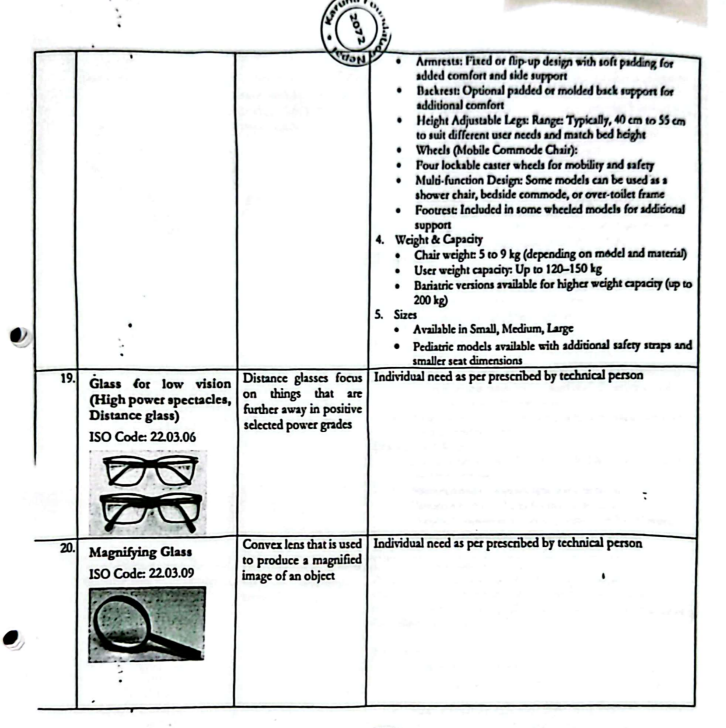




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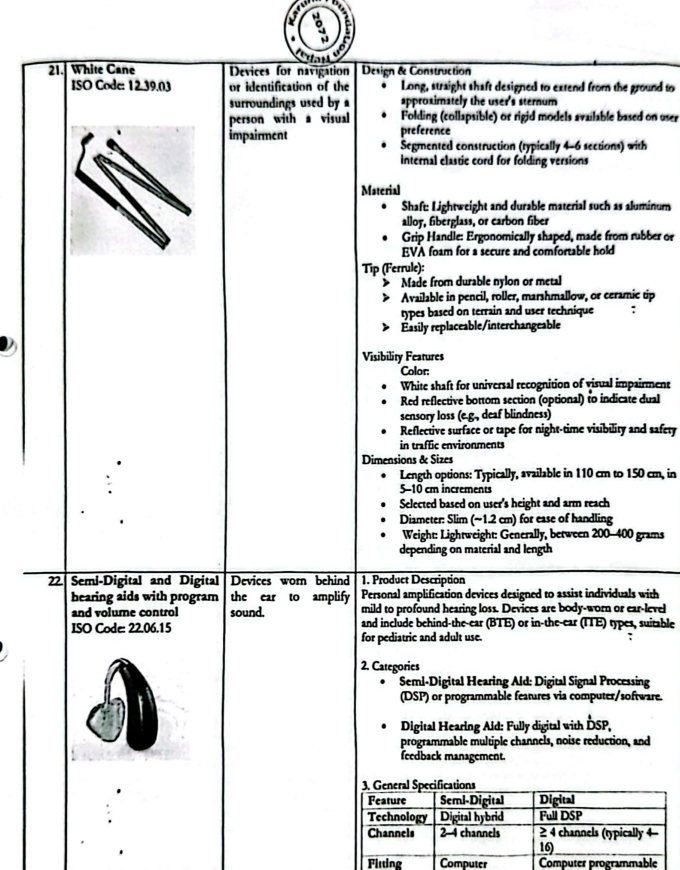








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programmable

User Controls	on/off switch	Program selector, volum control (optional auto- gain)
Output Limiting	Peak clipping or compression	Wide Dynamic Range Compression (WDRC)
Noise Reduction	Basic	Advanced (adaptive)
Feedback Cancellatio	Basic	Adaptive/automatic
Microphon	Omni-directional	Omni or directional (adaptive optional)
Battery Type	Zinc-air or rechargeable	Same
Battery Size	13, 312, or 675	Same
Battery Life	Minimum 120 hours	Minimum 100 hours
Ear Mold Compatibili	Standard BTE ear hook	Same
Telecoil	Optional	Optional or integrated
Operating Conditions	0°C to 45°C, RH 0-90% non- condensing	Same

- Max Output (OSPL90): ≤ 135 dB SPL (BTE standard)
- HFA Gain: 30–60 dB (depending on model)
- Total Harmonic Distortion (THD): ≤ 3%
- Compliance: IEC 60118-0, 60118-7, WHO APL

## 5. Design Features

- Lightweight, tamper-resistant casing (IP52 or better)
- User-friendly controls
- LED indicator (for rechargeable models)
- Compatible with standard ear molds or custom shells

### 6. Accessories Included

- Carrying case
- Cleaning tool
- User manual (pictorial/manual)
- Spare tubes/domes (if applicable)
- Batteries (starter pack or rechargeable unit with charger)

Air Mattress / Pressure pressure system and is an ideal for prevention and bedsores treatment of patients at low risk of

pressure ulcers.

 Purpose: Provides redistribution of pressure to prevent skin breakdown and promote healing of pressure ulcers in patients who are bedridden, post-surgical, or have limited mobility.

## 2. Types

Foam Mattress: High-density or multi-layered foam with contoured zones

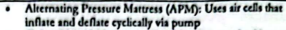


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 Gel or Hybrid Mattresses: Combine foam and gel layers or air-cell systems for advanced support

## 3. Construction & Material

- Top Cover: Waterproof, breathable, and antimicrobial fabric (e.g., PVC-free polyurethane), Removable and washable
- Core Material: Foam: High-resilience (HR) or viscoelastic (memory) foam
- Air: air cells with medical-grade pump, Optional gel-infused zones or corrugated surfaces for enhanced pressure distribution
- Base: Non-slip bottom surface for stability on the bed frame

### 4. Pressure Redistribution Features

 Zoned pressure mapping to reduce peak pressure on sacrum, heels, and shoulders

#### 5. Dimensions

- Standard Adult Size:
- Length: 190-200 cm
- Width: 85-90 cm
- . Thickness: 10-15 cm (foam); up to 20 cm (air or hybrid)
- Pediatric and Bariatric Sizes as per the height and weight to be provided.

### 6. Weight Capacity

- Standard mattress: Up to 120–150 kg
- Bariatric models: Up to 250-300 kg

## 7. Pump Unit (for APMs)

- Low-noise, vibration-free operation
- Adjustable pressure settings
- Visual and audible alarms for low pressure or power failure
- Power input: 220–240V, 50/60 Hz

#### 8. Safety & Maintenance

- Fire-retardant materials
- · Infection controls compliant

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24.	LS Belt	This product is well-designed with specially shaped, semi-rigid splints to effectively support and immobilize. It helps keep the lower back in a natural position and reduces low back pain.	Semi rigid splint for effective immobilization     Pre shaped splints for postural correction     Elasticized body ensures strong comfortable compression     Highly porous elastic improves ventilation and breathability.     Double pull mechanism provides extra compression
25.	Knee brace	Functional Knee brace is versatile knee support which offers the advantage of controlled compression around the knee and the rigid side support of a splint	<ul> <li>Provides effective support and compression to knee by use of four way stretchable tubular fabric.</li> <li>Strong hinges provide rigid side splinting and free flexion movement.</li> <li>Anti tourniquet strapping provides better grip and ensure no blood constriction</li> <li>Silicon buttress along the patella opening</li> <li>Biaxial hinge</li> <li>Anti tourniquet effect</li> <li>Four way compression</li> </ul>
26.	KT Brace	This product is well-designed with specially shaped, semi-rigid splints to effectively support and immobilize. It helps keep the lower back in a natural position and reduces low back pain.	Semi rigid splint for effective immobilization Pre shaped splints for postural correction Elasticized body ensures strong comfortable compression Highly porous elastic improves ventilation and breathability. Double pull mechanism provides extra compression
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Braces provide flexible support and compression

- High density foam with cotton stockinet provides effective immobilization, support, cushioning and comfort for user
- Lightweight, breathable and comfortable
- Velero type closure
- Washable

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

# सन्दर्भ दस्तावेज

सहायक प्रविधि सामग्री सेवा सम्वन्धी राष्ट्रिय मापदण्ड (२०७८) https://edcd.gov.np/resource-detail/national-standard-on-assistive-technology-2078

प्राथमिक सहायक सामाग्री सूचि सम्बन्धी कार्यसञ्चालनका लागि मार्ग निर्देशन २०७८ https://cdcd.gov.np/resource-detail/operational-guideline-for-the-priority-assistiveproduct-list

- Priority Assistive Product List of Nepal, 2078 BS:
   https://cdn.who.int/media/docs/default-source/assistive-technology-2/priority-assistive-productslist/nepal\_nationalpriorityassistive-productlist22ef6d46ef7a4079a5d2e279010a27fd.pdf?sfvrsn=9b669404\_7
- Assistive product specifications and how to use them, 2021: https://iris.who.int/bitstream/handle/10665/339851/9789240020283-eng.pdf?sequence=1

Ineha khadka Phystotherapist