



गौरीगञ्ज गाउँपालिका

गाउँ कार्यपालिकाको कार्यालय

गौरीगञ्ज, भापा

कोशी प्रदेश, नेपाल



पत्र संख्या(Ref. No): २०८२/०८३ (खरिद व्यवस्थापन तथा भण्डारण शाखा)

चलानी नं. (Dispatch No): ९२६४



मिति :- २०८२/१२/२७ गते

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

श्री इजाजत प्राप्त फर्म/सप्लायर्सहरु सबै,

प्रस्तुत विषयमा अपाङ्गता रोकथाम तथा पुनः स्थापना कार्यक्रम अन्तर्गत केहि थान मेडिकल जन्य उपकरणहरु निशुल्क वितरण गर्नुपर्ने भएकोले यसै पत्रसाथ संलग्न स्पेसिफिकेसन बमोजिमका सामग्रीहरु के / कति दरमा उपलब्ध गराउन सक्नुहुन्छ ? लागत अनुमान प्रयोजनका लागि सो को दररेट आजको मितिले ७ (सात) दिनभित्र तपसिल बमोजिम कागजात सहित यस कार्यालयमा पेश गर्नुहुन अनुरोध छ ।

तपसिल :-

१. फर्म /व्यवसाय दर्ताको प्रमाणपत्रको प्रतिलिपि
२. स्थायी लेखा नं. प्रमाणपत्रको प्रतिलिपि
३. आ.व. २०८१/०८२ को करचुक्ता प्रमाणपत्रको प्रतिलिपि

द्रष्टव्य: उक्त सहायता सामग्रीको BOQ and Specification यसै पत्रसाथ संलग्न राखिएको छ ।

Kharij
०८२१२१९

खेमराज थापा

प्रमुख प्रशासकीय अधिकृत

खेमराज थापा

प्रमुख प्रशासकीय अधिकृत

बोधार्थ :-

श्री सूचना प्रविधि शाखा, गौरीगञ्ज गाउँपालिका, झापा । (सूचना कार्यालयको वेभसाइटमा अपलोड गरिदिनुहुन ।)

oic
२६



www.gauriganjmun.gov.np



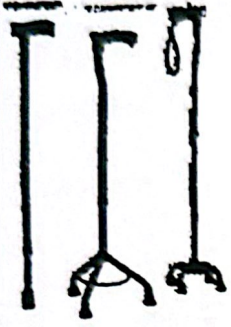

ito.gauriganjmun@gmail.com, store.grjl@gmail.com



9852676909

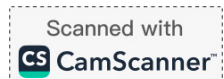
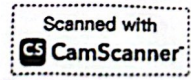
“दिगो विकास र सम्बृद्ध गौरीगञ्जको आधार : सुशासन सहितको आर्थिक विकास र पूर्वाधार”



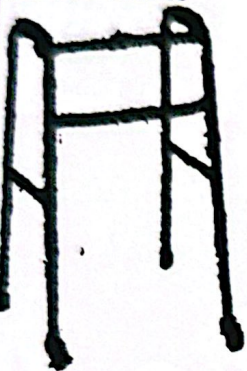
ASSISTIVE DEVICE	DEFINITION	SPECIFICATION
<p>1. Walking sticks/canes ISO Code: 12.03.03</p> 	<p>Adjustable/non-adjustable mobility device with a handgrip</p> <p>Types:</p> <ul style="list-style-type: none"> • L-stick • Quadripods 	<ul style="list-style-type: none"> • Constructed from aluminum alloy tubes. • ABS handle with comfortable grip. • Height-adjustment mechanism: Telescopic, quick-release • Soft gel on handle top • Tips securely fitted, non-slip, and replaceable or interchangeable • Weight bearing capacity: 110kg • Size: Large, Medium, Small
<p>2. Walking Frames / Walker ISO Code: 12.06.03</p> 	<p>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</p>	<ol style="list-style-type: none"> 1. Frame <ul style="list-style-type: none"> • 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 2. Foldability <ul style="list-style-type: none"> • Fully foldable design for convenient storage and transport • Compact folded depth: 10 cm for space-saving storage 3. Handle Grips <ul style="list-style-type: none"> • Equipped with soft foam hand grips for enhanced comfort and slip resistance • Suitable for prolonged use by children, adults, and elderly users 4. Dimensions & Size Options <ul style="list-style-type: none"> • Width: 52 cm (standard); narrower versions for pediatric use as needed • Height Range (Adjustable): <ul style="list-style-type: none"> • Children: 50 cm – 65 cm • Youth: 66 cm – 78 cm • Adults: 79 cm – 91.5 cm • Available Sizes: Small (Child), Medium (Youth), Large (Adult/Elderly) 5. Weight & Capacity <ul style="list-style-type: none"> • Walker weight: Approximately 3.3 kg (may vary slightly with size) • Weight-bearing capacity: Up to 125 kg for adult and bariatric models • Pediatric models designed for safe load-bearing as per age/weight standards



Handwritten signature
Sneha Khadka
 Physiotherapist
 NHPC No. A-1799 PHY





<p>3. Walker with wheel ISO Code: 12.06.03</p> 	<p>Short- or long-term use for child or adult who needs support to balance or bear weight through their legs</p>	<p>1. Frame</p> <ul style="list-style-type: none"> 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 <p>2. Foldability</p> <ul style="list-style-type: none"> Fully foldable design for convenient storage and transport Compact folded depth: 10 cm for space-saving storage <p>3. Handle Grips</p> <ul style="list-style-type: none"> Equipped with soft foam hand grips for enhanced comfort and slip resistance Suitable for prolonged use by children, adults, and elderly users <p>4. Dimensions & Size Options</p> <ul style="list-style-type: none"> Width: 52 cm (standard); narrower versions for pediatric use as needed Height Range (Adjustable): <ul style="list-style-type: none"> Children: 50 cm – 65 cm Youth: 66 cm – 78 cm Adults: 79 cm – 91.5 cm Available Sizes: Small (Child), Medium (Youth), Large (Adult/Elderly) <p>5. Weight & Capacity</p> <ul style="list-style-type: none"> Walker weight: Approximately 3.3 kg (may vary slightly with size) Weight-bearing capacity: Up to 125 kg for adult and bariatric models Pediatric models designed for safe load-bearing as per age/weight standards <p>4. Wheel design for wheeled walker</p>
<p>4. Manual Wheelchair with cushion ISO Code: 12.22.03</p> <p>Types:</p> <ul style="list-style-type: none"> Active Semi-active Rough terrain 	<p>Intended to be self-propelled by the users by pushing rims or wheels. Can be used indoor/outdoor and on various types of terrain.</p>	<ul style="list-style-type: none"> Active/Semi-active wheelchairs <p>Wheelchair with folding or rigid frame, three or four wheels with large rear wheels, seat and backrest, armrests and footrests</p> <ul style="list-style-type: none"> 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. Detachable, Swing In, Swing Out Leg rest 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 Puncture-proof, pneumatic rear tyres and front castors

Handwritten signature
Sneha Khadka
 Physiotherapist
 NHPC No. A-1799 PHY



Scanned with



- Anti-tippers for extra safety on slopes and uneven ground.
- **Cushions:**
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

- **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, push-handles 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 lever-propelled 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

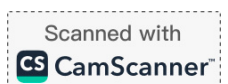
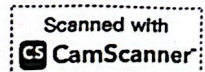
Cushion:


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

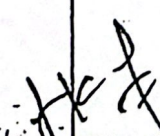
- overall height approximately 70-120 mm



[Signature]
Sneha Khadka
Physiotherapist
NHPC No. A-1799 PHY




			<ul style="list-style-type: none"> 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 <p>Compliance</p> <ul style="list-style-type: none"> 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 <p>Accessories</p> <ul style="list-style-type: none"> Anti-tip bars, headrest, seatbelt Foldable for transport User manual and maintenance guide included
<p>5.</p>	<p>CP wheelchair(with postural support)</p> 	<p>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</p> <ul style="list-style-type: none"> For users who self-propel or need to be assisted 	<ul style="list-style-type: none"> 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 <p>Requirements for standard configuration</p> <ul style="list-style-type: none"> 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 <p>Rear wheels:</p> <ul style="list-style-type: none"> quick-release or removable without tools on rigid frames for self-propelled wheelchairs <p>Castors:</p> <ul style="list-style-type: none"> Puncture-proof or pneumatic rear tyres and front castors <p>Back rest and support</p>


 Sneha Khadka
 Physiotherapist
 NHPC No. A-1799 PHY






		<ul style="list-style-type: none"> • 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 • Outside (lateral) thigh or knee pads (supports) for seat, shoulder harness and chest strap <p>Compliance</p> <ul style="list-style-type: none"> • 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 <p>Accessories</p> <ul style="list-style-type: none"> • Anti-tip bars, headrest, seatbelt, tray • Foldable for transport • User manual and maintenance guide included
<p>Tricycles ISO Code: 12.18.09</p> 	<p>Trikes or three-wheeled cycles for greater mobility and mostly for outdoor use</p>	<ul style="list-style-type: none"> • Disability hand operated tricycle, heavy duty which includes seat with backrest, footrest platform, single handed steering. • 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 <p>Note: Locally manufactured item available in Nepal.</p>



[Handwritten Signature]
Sneha Khadka
 Physiotherapist
 NHPC No. A-1799 PHY

<p>7. Toilet Chair/ Commode chairs ISO Code: 09.12.03</p>	<p>Chairs, with or without castors, with a built-in collection receptacle used for toileting away from the bathroom</p>	
---	---	---

1. Frame & Structure

- Material:
 - Aluminum alloy for strength, corrosion resistance, and lightweight handling
- Frame Design:
 - Foldable or fixed frame options for storage and portability
 - Anti-slip rubber ferrules on legs to prevent slipping on wet surfaces

2. Seat & Pan

- Seat Type:
 - Ergonomically shaped plastic or padded seat with a central opening
 - Detachable seat cover for hygiene
- Commode Pan: Removable plastic or stainless-steel pan with handle and lid
- Capacity: Minimum 5 liters
- Easy to clean and sanitize

3. Comfort & Safety Features

- Armrests: Fixed or flip-up design with soft padding for added comfort and side support
- Backrest: Optional padded or molded back support for additional comfort
- Height Adjustable Legs: Range: Typically, 40 cm to 55 cm to suit different user needs and match bed height
- Wheels (Mobile Commode Chair):
 - Four lockable caster wheels for mobility and safety
- Multi-function Design: Some models can be used as a shower chair, bedside commode, or over-toilet frame
- Footrest: Included in some wheeled models for additional support

4. Weight & Capacity

- Chair weight: 5 to 9 kg (depending on model and material)
- User weight capacity: Up to 120–150 kg
- Bariatric versions available for higher weight capacity (up to 200 kg)

5. Sizes

- Available in Small, Medium, Large
- Pediatric models available with additional safety straps and smaller seat dimensions



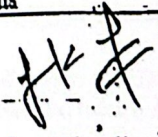
 श्रीमान्ज गार्डपालिका

 भौतिक चिकित्साको कार्यालय

 काभ्रेपानिचोक, भनीप

 काभ्रेपानिचोक, नेपाल

 २०७३





Sneha Khadka

 Physiotherapist

 NHPC No. A-1799 PHY



<p>8. White Cane ISO Code: 12.39.03</p> 	<p>Devices for navigation or identification of the surroundings used by a person with a visual impairment</p>	<p>Design & Construction</p> <ul style="list-style-type: none"> • Long, straight shaft designed to extend from the ground to approximately the user's waist • Folding (collapsible) of rigid models available based on user preference • Segmented construction (typically 4-6 sections) with internal elastic cord for folding versions <p>Material</p> <ul style="list-style-type: none"> • Shaft: Lightweight and durable material such as aluminum alloy, fiberglass, or carbon fiber • Grip Handle: Ergonomically shaped, made from rubber or EVA foam for a secure and comfortable hold <p>Tip (Ferrule):</p> <ul style="list-style-type: none"> ➢ Made from durable nylon or metal ➢ Available in pencil, roller, marshmallow, or ceramic tip types based on terrain and user technique ➢ Easily replaceable/interchangeable <p>Visibility Features</p> <p>Color:</p> <ul style="list-style-type: none"> • White shaft for universal recognition of visual impairment • Red reflective bottom section (optional) to indicate dual sensory loss (e.g., deaf blindness) • Reflective surface or tape for night-time visibility and safety in traffic environments <p>Dimensions & Sizes</p> <ul style="list-style-type: none"> • Length options: Typically, available in 110 cm to 150 cm, in 5-10 cm increments • Selected based on user's height and arm reach • Diameter: Slim (~1.2 cm) for ease of handling • Weight: Lightweight: Generally, between 200-400 grams depending on material and length
<p>9. Semi-Digital and Digital hearing aids with program and volume control ISO Code: 22.06.15</p> 	<p>Devices worn behind the ear to amplify sound.</p>	<p>1. Product Description Personal amplification devices designed to assist individuals with mild to profound hearing loss. Devices are body-worn or ear-level and include behind-the-ear (BTE) or in-the-ear (ITE) types, suitable for pediatric and adult use.</p> <p>2. Categories</p> <ul style="list-style-type: none"> • Semi-Digital Hearing Aid: Digital Signal Processing (DSP) or programmable features via computer/software. • Digital Hearing Aid: Fully digital with DSP, programmable multiple channels, noise reduction, and feedback management.

शुभेन्द्र शर्मा
 शैली कार्यालयिकाको कार्यालय
 शैली कार्यालय, भद्रापा
 काठमाडौं, नेपाल
 २०७३

HK
Sneha Khadka
 Physiotherapist
 NHPC No. A-1799 PHY

Scanned with
 CamScanner

Scanned with
 CamScanner



3. General Specifications

Feature	Semi-Digital	Digital
Technology	Digital hybrid	Full DSP
Channels	2-4 channels	≥ 4 channels (typically 4-16)
Fitting	Computer programmable	Computer programmable
User Controls	Volume control, on/off switch	Program selector, volume control (optional auto-gain)
Output Limiting	Peak clipping or compression	Wide Dynamic Range Compression (WDRC)
Noise Reduction	Basic	Advanced (adaptive)
Feedback Cancellation	Basic	Adaptive/automatic
Microphone	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 Compatibility	Standard BTE ear hook	Same
Telecoil	Optional	Optional or integrated
Operating Conditions	0°C to 45°C, RH 0-90% non-condensing	Same

4. Performance & Standards

- Frequency Range: 250 Hz – 6,000 Hz
- 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

(Handwritten signature)
Sneha Khadka
 Physiotherapist
 NHPC No. A-1799 PHY





- Only manual (electric/ manual)
- Spine fabric/ domes (if applicable)
- Monitor (insert part of interchangeable unit with change)

18.

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.

1. 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
- **Alternating Pressure Mattress (APM):** Uses air cells that inflate and deflate cyclically via pump
- **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

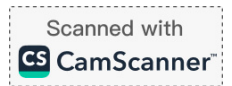
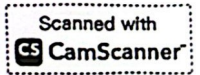
5. Dimensions

- Standard Adult Size:
- Length: 190-200 cm
- Width: 85-90 cm


Handwritten notes and scribbles at the bottom left of the table cell.

Handwritten signature of Sneha Khadka.

Sneha Khadka
Physiotherapist
NHPC No. A-1799 PHY





			<ul style="list-style-type: none">• Thickness: 10-15 cm (foam); up to 20 cm (air or hybrid)• Pediatric and Bedside sizes as per the height and weight to be provided. <p>6. Weight Capacity</p> <ul style="list-style-type: none">• Standard mattress: Up to 120-150 kg• Bedside models: Up to 200-300 kg <p>7. Pump Unit (for APMs)</p> <ul style="list-style-type: none">• 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 <p>8. Safety & Maintenance</p> <ul style="list-style-type: none">• Fire-resistant materials• Infection control compliant <p>Easy to clean and disinfect</p>
11.	LS Belt ISO Code: 06.03.09	 <p>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.</p>	<ul style="list-style-type: none">• Semi rigid splint for effective immobilization• Pre shaped splints for postural correction• Elasticized body ensures snug comfortable compression• Highly porous elastic improves ventilation and breathability.• Double pull mechanism provides extra compression•



HK

Sneha Khadka
Physiotherapist
NHPC No. A-1799 PHT



12.

Electric Wheelchair



Electric Wheelchair is

a powered mobility device engineered for individuals with physical disabilities, elderly users, or patients with reduced mobility. It is suitable for indoor and outdoor use and supports a weight-bearing capacity of up to 100 kg.

Key Features

A. Frame & Construction

- Durable frame with epoxy powder-coated finish for long life and corrosion resistance.
- Foldable design for transportation and storage.

B. Seating System

- Premium cushioned seat designed for comfort during long hours of use.
- High-quality upholstery delivering enhanced user satisfaction.

C. Armrest & Footrest

- Flip-up armrests enabling easier side transfers.
- Detachable footrests for convenience and positioning.
- Integrated calf strap for optimal lower-limb support and posture.

3. Battery & Electrical System

- Equipped with a single lead-acid battery.
- Driving range: Approximately 10-15 km on a full charge (depending on terrain and user weight).
- Controller: Easy-to-operate joystick, mountable on either left or right armrest.
- Includes fire-retardant materials for safety.

4. Wheels & Tyres

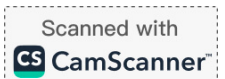
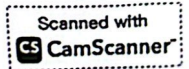
- Heavy-duty solid tyres designed for higher load-bearing capacity.
- Solid tyre construction provides puncture-free operation and long durability.

5. Safety Features


- Parking brakes for stability.
- Anti-tipping wheels for backward safety on slopes.
- Fire-retardant body structure.

Handwritten signature

Sneha Khadka
Physiotherapist
NHPC No. A-1799 PHY

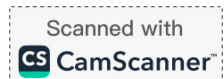




			<p>6. Controller Functions</p> <p>The built-in, multi-purpose controller includes—</p> <ul style="list-style-type: none">• Battery level indicator• Power button• Horn• Speed level indicator• Speed adjustment buttons• 360° joystick control <p>7. Dimensions & Weight</p> <ul style="list-style-type: none">• Product Dimensions: 77 × 40.4 × 83 cm• Total Weight: 40 kg <p>8. Included Components</p> <ul style="list-style-type: none">• Complete electric wheelchair unit• Joystick controller• Battery (installed)• User manual
13.	CP standing frame 		<ul style="list-style-type: none">• Weight: 35kg• Material: PVC+ Wood and steel frame+ Soft cushion + Vinyl nylon straps• Suitable age: 5-15 years old children (90cm - 130cm)• Height Adjustable for Customized Support• Provides Proper Standing Positions• Improves Posture, Trunk Control, and Balance• Supports Weight-Bearing Exercises and Lower Limb Strengthening• Durable Construction for Longevity <p>Size: Individual measurement should be taken Note: Locally manufactured item available in Nepal.</p>



HKF
Sneha Khadka
Physiotherapist
NHPC No. A-1799 PHY





Recycling commode wheelchair



A multifunctional manual reclining commode wheelchair designed for users who require mobility support plus toileting assistance.

Frame & Structure

- Chromed steel frame / aluminum frame with anti-rust powder coating- robust, corrosion-resistant, and easy to clean.
- Heavy-duty, durable construction
- Foldable frame for easy storage and transportation
- Detachable calf support
- Detachable Armrest Elevating Footrest
- Lightweight design
- Weight capacity: Minimum 100-120 kg

Seating & Comfort

- Seat Type: Padded seat with integrated U-shape commode opening.
- Cushioning: Comfortable foam/PVC upholstery for prolonged sitting.
- Backrest: High backrest with reclining mechanism (approx. 90° to 180° in similar models).
- Armrests: Detachable, swing away and soft padded armrests allow easier transfers on/off chair.
- Head rest: Adjustable and padded headrest
- Footrests: Elevating and detachable footrests for comfort and proper leg support.

Commode & Hygiene

- Integrated Commode Seat: Designed as part of the wheelchair seat for toileting convenience.
- Removable Bucket: Easy to remove and clean without transferring user.
- Easy slide-in/slide-out bucket access

Wheels & Mobility

- Rear wheels: 20-24 inch solid/mag wheels with hand rims
- Front wheels: 5-8 inch castor wheels with 360° rotation
- Rear wheel parking brakes on both sides
- Smooth indoor and outdoor movement

Safety Features

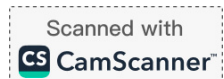
- Safety belt/seat belt
- Anti-tippers (optional)
- Lockable brakes
- Stable base to prevent tipping


Handwritten signature

Sneha Khadka
Physiotherapist
NIPIC No. A-1700-BLV



Created with






सहायक सहायता का BOQ

सहायक सहायता का मुख्य अधिकारी

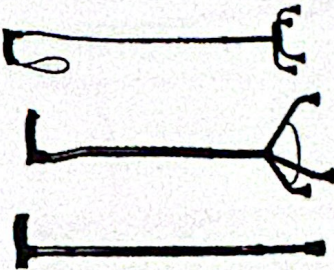
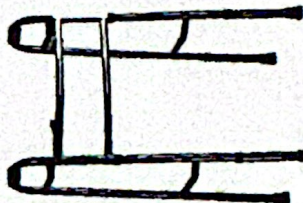
सहायक सहायता का मुख्य अधिकारी



सहायक सहायता का मुख्य अधिकारी

सहायक सहायता का मुख्य अधिकारी

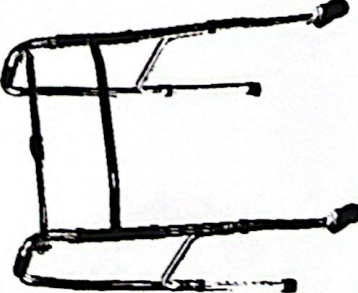

सहायक सहायता का मुख्य अधिकारी

1.	ASSISTIVE DEVICE Walking sticks/canes ISO Code: 12.03.03 	स्वसहायकता का मुख्य अधिकारी सहायक सहायता का मुख्य अधिकारी सहायक सहायता का मुख्य अधिकारी	
2.	Walking Frames / Walker ISO Code: 12.06.03 	सहायक सहायता का मुख्य अधिकारी सहायक सहायता का मुख्य अधिकारी	

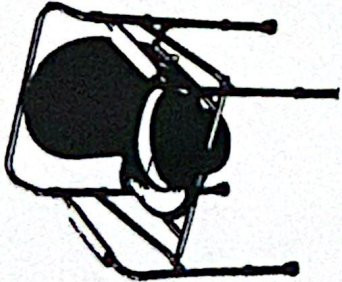
Handwritten signature in red ink.

Blue stamp: भारत सरकार (Government of India), भारत प्रशासन (Administration of India), भारत प्रशासन (Administration of India).

Blue circular stamp: भारत सरकार (Government of India), भारत प्रशासन (Administration of India), भारत प्रशासन (Administration of India).

3.	<p>Walker with wheel ISO Code: 12.06.03</p> 	सलाम स्वीकृत बमोजिम		
4.	<p>Manual Wheelchair with cushion ISO Code: 12.22.03</p> <p>Types:</p> <ul style="list-style-type: none"> • Active • Semi-active • Rough terrain 	सलाम स्वीकृत स्पेक बमोजिम		



Handwritten signature in red ink and a stamp with text in Hindi: "संयुक्त राष्ट्र संघ" and "संयुक्त राष्ट्र" (United Nations).

<p>संयुक्त राष्ट्र संघ संयुक्त राष्ट्र</p>	
<p>6. Toilet Chair/ Commode chairs ISO Code: 09.12.03</p> 	<p>सलान स्वीकृत स्पेक बमोजिम</p>
<p>7.</p>	<p>White Cane ISO Code: 12.39.03</p> 

संलग्न प्रमाणपत्र है
MIG 12102

(Handwritten signature)


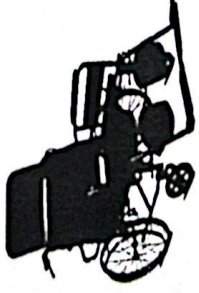


		<p>संलग्न स्वीकृत स्पेक बमोजिम</p>	<p>संलग्न स्वीकृत स्पेक बमोजिम</p>
8.	<p>Semi-Digital and Digital hearing aids with program and volume control ISO Code: 22.06.15</p> 	<p>Air Mattress / Pressure relief mattress ISO Code: 04.33.06</p> 	10.

Handwritten signature in red ink.

प्राप्त पत्राचार संख्या
1112/12/102

संलग्न स्विकृत प्रमाणिका
वमोजिम
नोरिगम
कोशी
संलग्न संख्या १०२३

13.	 CP standing frame	संलग्न स्विकृत प्रमाणिका वमोजिम		
14.	 Recycling commode wheelchair	संलग्न स्विकृत स्पेक वमोजिम		
	Total			
	13 % VAT			
	Grand Total			

BOQ पेरा गर्ने फर्मको नाम

दस्ताखत :-

छाप :-