



अर्जुनधारा नगरपालिका
नगर कार्यपालिकाको कार्यालय
शनिक्षरे, झापा, नेपाल



पत्र संख्या: -२०८२।०८३

च.नं: -९४५४

पाना-१

मिति: - २०८२।१०।१२

विषय:- दर रेट उपलब्ध गराउने सम्बन्धी सार्वजनिक सूचना ।

सबै सरोकारवाला/निकायहरु ।

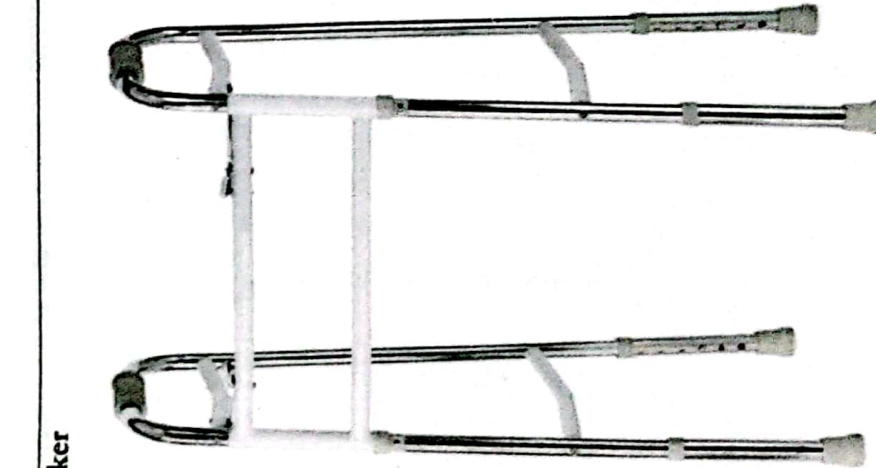
प्रस्तुत विषयमा अर्जुनधारा नगरपालिकाको आ.व. २०८२।०८३ को स्वीकृत कार्यक्रम अनुसार अपाङ्गता रोकथाम तथा पुनःस्थापना कार्यक्रम संचालनार्थ अपाङ्गता भएका व्यक्तिहरूको लागि आवश्यक सहयोगी सामग्री वितरण गर्नका लागि तपसिलमा उल्लेखित स्पेसिफिकेसन तथा नमुना बमोजिमको सामग्रीहरूको प्रचलित बजार दररेट उपलब्ध गराउनका लागि ईच्छुक उत्पादक कम्पनी तथा अधिकारीक विक्रेताहरूवाट ७ (सात) दिन भित्र यस कार्यालयको आधिकारीक **email:- yojana.arjundharamun@gmail.com** दररेट उपलब्ध गराईदिनुहुन यो सार्वजनिक सूचना प्रकाशन गरिएको छ ।

अनोज कुमार धिमिर
प्रमुख प्रशासकीय अधिकृत

बोधार्थः

श्री सूचना प्रविधि शाखा अर्जुनधारा न.पा. : यसैसाथ सम्लग्न प्रमाणित कपी र सूचना यस कार्यालयको वेवसाईटमा अपलोड गरिदिनु हुन अनुरोध छ ।

श्री सामाजिक विकास शाखा अर्जुनधारा नगरपालिका अर्जुनधारा-०८, झापा ।

ASSISTIVE DEVICE	SPECIFICATION	REMARKS
1 Semi-Digital and Digital hearing aids with program and volume control	 <p>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)</p> <p>Frequency range should be 200–4500 Hz (minimum)</p> <p>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.</p> <p>At least two preset hearing programmes Preconfigured (stock or disposable) ear inserts in variety of sizes or custom made earmoulds</p>	<p>Audio service, Germany</p> <p>Starkey, American</p>
2 Walker	 <ul style="list-style-type: none"> • Rigid steel frame • Foldable with net height of 10 cm • Foam hand grips for extra comfort. • Width/ folded depth: 52cm/10cm • Height : From 79 to 91.5 cm • Weight bearing capacity : 3.3kg/125kg <p>Size: Large, Medium, Small</p>	

	<p>Cane/ L-stick</p> 	<ul style="list-style-type: none"> • Constructed from aluminum alloy tubes. • ABS handle with comfortable grip. • Max/min adjustable height : 780/742 ± 5 mm • Height-adjustment mechanism: Telescopic ,quick-release • Weight bearing capacity : 110kg • Size: Large, Medium, Small 	
4	<p>Tripod stick</p> 	<ul style="list-style-type: none"> • Constructed from mild steel aluminium alloy tubes. • Anodized for long lasting and broader base • Soft gel on handle top • Tips securely fitted, non-slip, and replaceable or interchangable • Max/min adjustable height : 984/745 ± 5 mm • Height-adjustment mechanism: telescopic ,quick-release • Weight bearing capacity : 110kg • Size: Large, Medium, Small 	

Axillary crutch

- Constructed from mild steel aluminium alloy tubes.
- Double molded hand grip with soft cushioning.
- Height-adjustment mechanism: double height adjustment (handgrip and shaft)
- Tips securely fitted and made from durable rubber
- Max/min adjustable height : 984/745 ± 5 mm
- Weight bearing capacity : 120kg
- Size: Large, Medium, Small

Elbow crutch

Short- or long-term use for child or adult who needs support to balance or bear weight through their legs

Cuff:

- closed/semi-circle
- hinged/fixed attachment
- Ergonomically moulded handgrip

Shaft:

- height-adjustable
- fitted with tip

Height-adjustment mechanism:

- quick-release
- single height adjustment (shaft only)
- double height adjustment (cuff and shaft)

Complete assembly with appropriate tip for environment Tips securely fitted and made from durable rubber

Three to four different sizes to fit children and adults (e.g. child, youth, adult, tall adult)

Bariatric range for users over 120 kg

Quadripod

- Constructed from steel tubes.
- Anodized for long lasting and broader four leg base
- Soft gel on handle top
- Tips securely fitted, non-slip, and replaceable or interchangeable
- Max/min adjustable height : $984/745 \pm 5$ mm
- Height-adjustment mechanism: telescopic ,quick-release
- Weight bearing capacity : 110kg
- Size: Large, Medium, Small

Toilet Chair		<table border="1"> <tr> <td>Frame Material</td><td>MS Chrome</td></tr> <tr> <td>Seat Width</td><td>18.5 Inches</td></tr> <tr> <td>Seat Height</td><td>17.5 - 21.5 Inches</td></tr> <tr> <td>Height Adjustable</td><td>Yes</td></tr> <tr> <td>Model Weight</td><td>7 KG</td></tr> <tr> <td>Frame Style</td><td>Foldable</td></tr> <tr> <td>User Capacity</td><td>100 KG</td></tr> <tr> <td>Wheel</td><td>No</td></tr> </table> <p>Fixed or removable backrest Seat with aperture Removeable collection bucket (pan)</p>	Frame Material	MS Chrome	Seat Width	18.5 Inches	Seat Height	17.5 - 21.5 Inches	Height Adjustable	Yes	Model Weight	7 KG	Frame Style	Foldable	User Capacity	100 KG	Wheel	No	
Frame Material	MS Chrome																		
Seat Width	18.5 Inches																		
Seat Height	17.5 - 21.5 Inches																		
Height Adjustable	Yes																		
Model Weight	7 KG																		
Frame Style	Foldable																		
User Capacity	100 KG																		
Wheel	No																		
9.	Wheel chair with cushion <ul style="list-style-type: none"> Semi-active wheelchair 	<ul style="list-style-type: none"> Durable metal body Foldable Flip up arm rest Swing away and detachable foot rest Quick release rear wheels Solid PU Tyre Fixed back Wheelchair seat cushion <p>Cushion design:</p> <ul style="list-style-type: none"> 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 <p>Cushion size range:</p> <ul style="list-style-type: none"> should match wheelchairs provided seat width range in 25–50 mm increment options or adjustable different length options or adjustable in length <p>Supplied with cover that meets general design requirements; for users with incontinence, a</p>	FREEDOM 5000																



water-resistant cover or lining to protect cushion should be supplied

Wheelchair with postural support (CP wheelchair)



Typical user

- 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 self-propel or need to be assisted
- For use in both indoor and uneven urban, peri-urban and rural outdoor environments

Specific characteristics

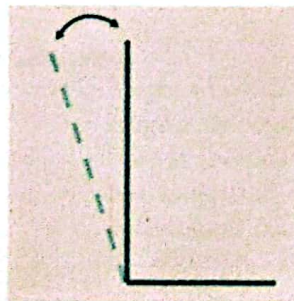
- Wheelchair with folding or rigid frame, three or four wheels, push-handles, rigid seat and backrest, armrests or tray table, and footrests
- Range of integrated or included PSDs and posture support cushion
- Large-range adjustable recline and large-range adjustable and variable (dynamic) tilt
- Rear wheels and front castors appropriate for indoor and outdoor mixed terrain

Requirements for standard configuration

For intermediate and advanced service levels only: Frame:

- Frame with mechanism(s) to fold or dismantle
- Rigid backrest and seat; removable without tools on folding frame

Requirements for standard configuration

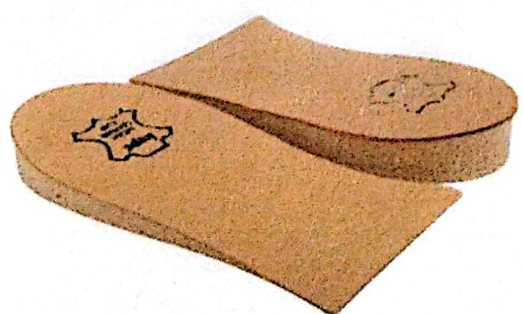


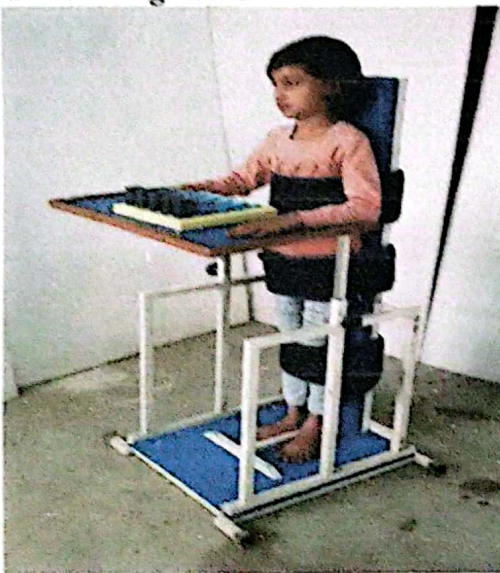
- Adjustable recline 18 with minimum 20 ° with tools; optional variable (adjustable without tools) recline minimum 20 °

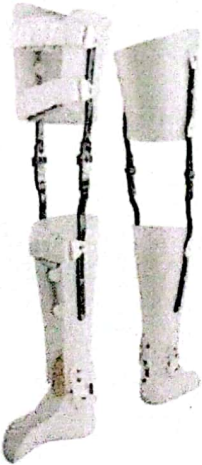
	<ul style="list-style-type: none"> integrated mechanism or adjustment options to prevent tip-over when chair used with tilt or recline Footrests with adjustable height; available in at least two adjustment ranges on all sizes of wheelchair to accommodate people with shorter and longer legs; two flip-up, 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><u>Rear wheels:</u></p> <ul style="list-style-type: none"> diameter, appropriate for size of wheelchair, e.g. 559–660 mm for self-propelled wheelchairs or from 305 mm for assistant-propelled wheelchairs quick-release or removable without tools on rigid frames for self-propelled wheelchairs
	<p><u>Castors:</u></p> <ul style="list-style-type: none"> diameter e.g. 76–203 mm width e.g. 13–50 mm may be larger and wider if only one castor (depending on terrain) Range of size and width options available Puncture-proof or pneumatic rear tyres and front castors
	<p><u>Back rest</u></p> <ul style="list-style-type: none"> height adjustable or available in different lengths to optimize trunk support (at least at shoulder height or higher) not integrated into back-posts; separate component removable from back-posts if required, or part of integrated, removable seat-backrest unit optional: rigid backrest independently adjustable from back-posts, with forward and backward and angle

adjustments can be mounted at different heights on back posts

- 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

Ankle-Foot Orthotics (AFO) / Orthosis for foot drop 	<p>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.</p> <p>Specification</p> <ol style="list-style-type: none"> 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 <p>Size: Individual measurement should be taken</p>
Modified Shoes  	<p>Includes: CTEV shoes, Shoe raise</p> <p>Orthopedic shoes are specially designed footwear intended to provide support, comfort, and relief for individuals with various foot and lower limb conditions or deformities. These shoes are designed to address specific orthopedic issues, promote proper foot alignment, and enhance overall foot health. 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</p> <p>Specification</p> <p>Materials most include leather, foam rubbers, cellular polymers having long durability and comfortable wearing with ease.</p> <p>Size: Individual measurement should be taken</p>

<p>CP Chair</p> 	<ul style="list-style-type: none"> • 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 <p>Size: Individual measurement should be taken</p>	
<p>CP standing frame</p> 	<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) • Use scenario : Applicable in classrooms, rehabilitation centers, therapy rooms at home • able 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</p>	

	<p>Knee Ankle Foot Orthotics (KAFO)/ Caliper</p>  <p>A KAFO is a device that is used to control instabilities in the knee and lower limb by maintaining proper alignment and controlling motion.</p> <p>Specification</p> <ol style="list-style-type: none"> 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 <p>Size: Individual measurement should be taken</p>	
16	<p>Rollator</p>   <p>Short- or long-term use for adult who is frail or needs support to balance or bear weight through their legs</p> <p>Specific characteristics</p> <ol style="list-style-type: none"> 1. Pushed in front of user 2. Frame: <ul style="list-style-type: none"> • folding or rigid • height-adjustable handgrips • four wheels • seats 3. Height-adjustment mechanism: <ul style="list-style-type: none"> • telescopic • quick-release 4. Handgrips: <ul style="list-style-type: none"> • moulded grips <p>Requirements for standard configuration</p> <ul style="list-style-type: none"> • 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 	

White Cane



- 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 \pm 5 cm
Adults: 120-140 cm \pm 5 cm
Children: 70 cm \pm 5 cm
- Plastic or rubber handgrip of length 20 cm and diameter 2.5 cm and wrist loop

18

Prosthesia



- Upper/ Lower limb prosthesis
- Size: Individual measurement should be taken

•

Magnifying glass



- Convex lens that is used to produce a magnified image of an object

20

Air Mattress



- Effective alternating pressure system and is an ideal for prevention and bedsores treatment of patients at low risk of pressure ulcers.
- This alternating pressure pad is composed of 2.5"-high bubble cells overlay mattresses and easy to install.
- It brings to you anti- decubitus air pump and bubble mattress specifically designed for prevention of bedsores.
- 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, Stunning design.

AIR PUMP

Power supply :	AC220V/50Hz
Air output :	6 - 7 liter/min.
Pressure range :	40- 100 mmHg
Cycle time :	5 to 6 min.
Power consumption :	5W
Size :	26.5cm (L) x 11cm (W) x 12.5cm (H)
Fuse :	1A
Weight :	1.5 kg
Noise :	45db