

# कनकाई नगरपालिका नगर कार्यपालिकाको कार्यालय



जमुनबारी झापा, कोशी प्रदेश, नेपाल



## अपाङ्गता सहायक सामग्री खरिद सम्बन्धी

# विद्युतीय शिलबन्दी दरभाउपत्र फाराम

सम्झौता संकेत नं.: KANAKAI/SQ/Goods/2081/82-06

जारी मितिः २०८१/१२/२७



## खण्ड १: विदयुतीय शिलबन्दि दरभाउपत्र आह्वानको सूचना



## कनकाई नगरपालिका

### नगर कार्यपालिकाको कार्यालय

जमनबारी झापा, कोशी प्रदेश, नेपाल

अपार्त्ता सहायक अ स्वना प्रकाशित मितिः २०८१/१२/२७

१. कनकाई नगरपालिकाको कार्यालयमा आ.व. २०८१।८२ मा आवश्यक अपाङ्गता सहायक सामग्री खरिद गर्नेकी नेपाल लागि प्रचलित सार्वजनिक खरिद ऐन २०६३ को दफा ४० तथा सार्वजनिक खरिद नियमावली २०६४ को नियम ८४ अनुसार सम्पूर्ण दरभाउपत्रदाताहरूको जानकारीको लागि विद्युतीय दरभाउपत्र (Electronic Bidding) आह्वान गरिन्छ।

खरिद सम्बन्धी विवरणहरुः-

क्र. स.	सम्झौता संकेत नं.:	दरभाउपत्र विवरण	दरभाउपत्र पेश गर्ने अन्तिम मिति तथा समय	दरभाउपत्र फारम शुल्क	दरभाउपत्र मान्य हुने अवधी	दरभाउपत्र जमानत रकम (बैंक जमानत वा धरौटी खातामा नगद जम्मा)	दरभाउपत्र जमानतको मान्य हुने न्यूनतम अवधी
₹.	KANAKAI/SQ /Goods/2081/8 2-06	अपाङ्गता सहायक सामग्री खरिद	२०८२।०१।११ मध्यान्ह १२:०० बजे	रु.१,०००।-	दरभाउपत्र खोल्ने दिनबाट ४५ दिन	रु. ३०,०००।-	७५ दिन

 दरभाउपत्र पेश गर्न इच्छुक दरभाउपत्रदाताहरुले थप जानकारी लिन वा दरभाउपत्र सम्बन्धी कागजात हेर्न नगरपालिकामा सम्पर्क गर्न सिकनेछ वा विद्युतीय खरिद प्रणाली (www.bolpatra.gov.np/egp) बाट प्राप्त

४. दरभाउपत्र सम्बन्धी कागजात खरिद गर्न दरभाउपत्र कागजातको दस्तुर रु.१,०००।- यस नगरपालिकाको नाममा नेपाल बैंक लिमिटेड, सुरुङ्गा, को राजश्व शिर्षक नं. १४२२९ मा राजश्व मोडुलको भौचर मार्फत राजस्व खाता नं.: १४७०३०००००१००१००००१ मा जम्मा गर्नुपर्नेछ र जम्मा गरेको सक्कल भौचरको स्क्यान प्रति विद्युतीय दरभाउपत्र साथ पेश (Upload) गर्नुपर्नेछ।

५. तोकिएको मिति र समय भित्र प्राप्त भएका दरभाउपत्र सोही दिनको अपरान्ह १२:३० बजे उपस्थित हुन चाहने दरभाउपत्रदाताका प्रतिनिधिहरूको रोहवरमा यस नगरपालिकाको कार्यालयमा खोलिनेछ तर दरभाउपत्रदाताका

प्रतिनिधिको उपस्थिति नभए पनि प्राप्त भएका दरभाउपत्रहरु खोल्न कुनै बाधा पर्ने छैन।

६. दरभाउपत्रसाथ माथिको तालिकामा उल्लेख भए बमोजिम दरभाउपत्र जमानत पेश गर्नु पर्नेछ र उक्त दरभाउपत्र जमानतको मान्य हुने अवधी दरभाउपत्रको मान्य हुने अवधी भन्दा कम्तिमा ३० दिन बढी अवधी सम्मको हुनुपर्नेछ।

७. दरभाउपत्रदाताले दरभाउपत्र जमानत बापत नगर्दै राख चाहेमा यस नगरपालिकाको नाममा नेपाल बैंक लिमिटेड, सुरुङ्गा शाखामा रहेको धरौटी खाता नं.: १४७०३०००००३००००००१ मा जम्मा गरी बुझिने गरी सक्कल भौचरको स्क्यान प्रति विद्युतीय दरभाउपत्र साथ पेश (Upload) गर्नुपर्नेछ।

८. एक दरभाउपत्रदाताले एवलै वा संयुक्त उपक्रमको रुपमा एउटा मात्र दरभाउपत्र पेश गर्न पाउनेछ । कुनै

दरभाउपत्रदाताले एक भन्दा बढी दरभाउपत्र पेश गरेको अवस्थामा त्यस्तो दरभाउपत्रहरू मान्य हुनेछैन।

९. नेपाल सरकार, सार्वजनिक खरिद अनुगमन कार्यालय वा अन्य कुनै दातृ संस्थाको सहयोगमा संचालित आयोजनाको हकमा त्यस्तो दातृ संस्थाबाट कुनै दरभाउपत्रदातालाई कालोसूचीमा राखी दरभाउपत्र पेश गर्न अयोग्य ठहर भएको भए त्यस्ता दरभाउपत्रदातालाई नेपाल सरकार, सार्वजनिक खरिद अनुगमन कार्यालय वा अन्य कुनै दातृ संस्थाबाट कालोसूचीमा राख्न घोषित अवधिसम्म दरभाउपत्र पेश गर्न ग्राह्य हुनेछैन।

१०. दरभाउपत्र सम्बन्धी कागजातमा रहेका कुनै बिषयमा स्पष्ट हुन चाहने इच्छुक दरभाउपत्रदाताले दरभाउपत्र पेश गर्नुपर्ने अन्तिम मिति भन्दा पाँच दिन अगावै नगरपालिकामा सम्पर्क गरि प्रष्टीकरण प्राप्त गर्न सक्नेछन

> नारायण न्योपाने प्रमुख प्रशासकीय अधिकृत

११. दरभाउपत्रदाताले पेश गर्ने दरभाउपत्रमा निम्न कागजातहरु बुझिने गरी भौद्रि अस्त्रामा क्रिक्सलम्/अपलोड गर्नुपर्नेछ।

क. कानूनी ग्राह्यता सम्बन्धी कागजातहरु:

- सम्बन्धित क्षेत्रमा कार्य गर्ने गरी स्थापना भएको संस्था (फर्म/कम्पनी) दर्ता प्रमाणपत्र नविकरण समेत (प्रतिलिपि पेश गर्नुपर्ने, उद्देश्य खुल्ने कागजातको प्रतिलिपि समेत)
- उल्लेखित कार्य गर्न इजाजत आवश्यक पर्ने भए सम्बन्धित निकायबाट जारी इजाजत पत्र निवकरण समेत
- मू.अ.कर (VAT) दर्ता प्रमाणपत्रको छायाप्रति
- आ.व. २०८०/८१ को कर चुक्ता प्रमाणपत्रको छायाप्रति
- सम्बन्धित पालिकाको व्यवसाय दर्ता प्रमाणपत्रको छायाप्रति आ व २०८१/८२ को नविकरण समेत
- ख. दरभाउपत्र जमानत (नगद जम्मा वा बैंक जमानत)
- ग. अख्तियारी पत्र (दरभाउपत्रमा संचालक बहेको हस्ताक्षर भएमा)
- घ. अंकित मृत्य सूची BOQ
- ङ. दरभाउपत्र खरिद गरेको बिल/भौचर/प्रमाण
- १२. दरभाउपत्र टाइप गरिएको वा नमेटिने मसीले लेखिएको र अधिकार प्राप्त व्यक्तिले हस्ताक्षर गरेको हुनुपर्नेछ । कुनै थपघट, फेरबदल, केरमेट गरिएको वा सच्याइएको स्थानमा सोहि व्यक्तिले हस्ताक्षर गरेको हुनुपर्नेछ ।
- १३. पेश भएका दरभाउपत्रको पूर्णता, ग्राह्यता तथा कबोल रकमको मूल्यांकन गरी सबै भन्दा न्यून रकम कबोल गर्ने सारभूत रुपमा प्रभावग्राही दरभाउपत्र छनोट गरिनेछ ।
- १४. दरभाउपत्रदाताले दरभाउपत्र फारमको प्रत्येक पाना एवं सामग्रीको दररेट भरी आफुले कवोल गरेको रकम अंक र अक्षर प्रष्ट हुने गरी उल्लेख गर्नुपर्नेछ । कदरभाउ रकमको अंक र अक्षरमा रकम फरक परेमा अक्षरमा लेखिएको रकमलाई आधार मानी कूल कबोल रकम गणना गरिनेछ।
- १५. दरभाउपत्रदाताले आपूर्ती गर्ने सामग्रीहरू कार्यालयले निर्धारण गरेको स्पेशिफिकेशनमा उल्लेख भए बमोजिमको हुनु पर्ने छ। स्पेशिफिकेशनमा उल्लेख भए भन्दा फरक गुणस्तरको सामग्री भएमा कार्यालयले उक्त सामग्री स्वीकार गर्ने छैन।
- १६. विस्तृत स्पेशिफीकेशन नभएका क्याडीपोड स्टिक र ईन्सेटिप स्पाईरोमिटर सामग्री पालिकाले तोकेको फीजियोथेराग्रिटले तोके बमोजिम हुनेछ ।
- १७. दरभाउपत्रमा उल्लेखित सामग्रीको परिमाण कार्यालयले आवश्यकता अनुसार थप घट गर्न सक्ने छ। थपघट भएता पनि दरभाउपत्रदाताले कबोल गरेको दररेटमा परिवर्तन गर्न पाउने छैन।
- १८. सम्झौता गर्नुअघि कुनै पनि समयमा कारण खुलाई वा नखुलाई कुनैपनि दरभाउपत्र स्वीकार वा अस्वीकार गर्ने वा दरभाउपत्रको प्रक्रिया रद्ध गर्ने वा सम्पूर्ण दरभाउपत्र अस्वीकार गर्ने अधिकार नगरपालिका निहित रहनेछ। यसरि रद्ध वा अस्वीकार गर्दा दरभाउपत्रदताप्रति नगरपालिकाको कुनै दायित्व रहनेछैन।
- १९. सम्झौता भए पश्चात कायदिश जारी भए पश्चात सम्झौता प्रारम्भ भएको मानिनेछ।
- २०. प्रस्तावित कार्यको निमित्त छनौट भएको दरभाउपत्रदाता दरभाउपत्र प्रक्रियाको प्रतिस्पर्धामा सहभागी हुँदा कुनै किसिमको भ्रष्टाचार वा जालसाजीजन्य कार्यमा संलग्न भएको ठहरिएमा वा नगरपालिकालाई रकम बुझाउन बाँकी बक्यौता भएको ठहरिएमा नगरपालिकाले त्यस्तो दरभाउपत्रदातासँग खरिद सम्झौता गर्न अस्विकार गर्नेछ।
- २१. अन्य व्यवस्था प्रचलित कानून बमोजिम हुनेछ।



	सहायक साम	ाग्री र मापदण्ड
ASSISTIVE DEVICE	DEFINITION	SPECIFICATION
1. Axillary Crutches ISO 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	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
2. Elbow Crutches ISO Code: 12.03.06  Flipping elbow grip  Adjustable Height of the Elbow Fecce	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	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 molded 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
3. Walking sticks/canes ISO Code: 12.03.03	Adjustable/non- adjustable mobility device with a handgrip  Types: L-stick Tripods Quadri pods	Constructed from mild steel 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

# 4. Walking Frames / Walker ISO Code: 12.06.03

Frame that helps a person to maintain stability and balance while walking with either standing, four tips (ferrules) or two tips and two castors

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
Size: Large, Medium, Small

### 5. Rollator



Short- or long-term use for adult who is frail or needs support to balance or bear weight through their legs Specific characteristics

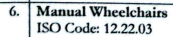
- 1. Pushed in front of user
- 2. Frame:
  - folding or rigid
  - · height-adjustable handgrips
  - · four wheels
  - seats

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



### 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.
- <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
- <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, 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

<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

<u>Puncture-proof</u> or pneumatic, rear tyres and front castors <u>Rear and front wheels (lever propelling)</u>: 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
- 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
- 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

Wheelchair with postural support (CP wheelchair)

7.



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 self-propel or

8.	Tricycles ISO Code: 12.18.09	Trikes or three-wheeled cycles for greater mobility and mostly for outdoor use	seat with backrest, footrest platform, single handed steering.

9.	Modified shoes/ Orthopedic shoes/ Footwear for diabetes	Orthopedic shoes are specially designed footwear intended to	Orthopedic shoes come in various styles and can accommodate a range of foot conditions, from common problems like bunions and hammertoes to	
	/neuropathic foot	provide support,	more serious conditions associated with arthritis or diabetes	
	ISO Code: 06.33.30	proper alignment,	more serious containons associated with artificial of chapters	
		comfort, and relief for		
		individuals with various	Specification	-
		foot and lower limb	Materials most include leather, foam rubbers, cellular polymers	
		conditions or deformities.	having long durability and comfortable wearing with ease.	
		deformities.	Size: Individual measurement should be taken	2
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			Note: Locally manufactured item available in Nepal.	
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			·	in
10.			Individual measurement should be taken at the referred center	
	abduction braces	treatment of club foot	Note: Locally manufactured item available in Nepal.	

11.	Ankle-Foot Orthotics (AFO) / Orthosis for foot drop ISO Code: 06.12.06	Orthosis that encompasses the ankle joint and the whole or part of the foot	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.
12.	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.
13.	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 center  Note: Locally manufactured/customized item available in Nepal.

14. 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.
15. CP Chair ISO Code18.09.39		<ul> <li>CP Chair (with adjustable incline &amp;tray) Hardwood &amp; ply board constructed, naturally finished Chair reclines through an arc and can be adjusted to any desired position.</li> <li>Comes with adjustable foam padded headrest which can be formed &amp; reformed as needed.</li> <li>High back supports &amp; holds the child with wide belt.</li> <li>Laminated activity Tray size 56cm x 63cm with polished wooden raised edges, holds the items from falling.</li> <li>Adjustable Seat &amp;Foot board are 30cm wide and suits the small children. Mounted on ball bearing castors.</li> <li>Knee separator</li> <li>Size: Individual measurement should be taken.</li> <li>Note: Locally manufactured item available in Nepal.</li> </ul>
16. CP standing frame		<ul> <li>Weight: 35kg</li> <li>Material: PVC+ Wood and steel frame+ Soft cushion + Vinyl nylon straps</li> <li>Suitable age: 5-15 years old children (90cm - 130cm)</li> <li>Height Adjustable for Customized Support</li> <li>Provides Proper Standing Positions</li> <li>Improves Posture, Trunk Control, and Balance</li> <li>Supports Weight-Bearing Exercises and Lower Limb Strengthening</li> <li>Durable Construction for Longevity</li> <li>Size: Individual measurement should be taken</li> <li>Note: Locally manufactured item available in Nepal.</li> </ul>

17.	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	<ul> <li>Foldable</li> <li>Fixed or removable backrest Seat with aperture Removeable collection bucket (pan)</li> <li>User capacity 100 kg</li> <li>Height adjustable</li> </ul>
18.	Glass for low vision (High power spectacles, Distance glass) ISO Code: 22.03.06	Distance glasses focus on things that are further away in positive selected power grades	Individual need as per prescribed by technical person
19.	Magnifying Glass ISO Code: 22.03.09	Convex lens that is used to produce a magnified image of an object	Individual need as per prescribed by technical person

20.	White Cane ISO Code: 12.39.03	Devices for navigation or identification of the surroundings used by a person with a visual impairment	<ul> <li>Aluminum alloy</li> <li>Made of high quality 4 section aluminum construction.</li> <li>Canes fold and unfold with ease, good to storage in your bag.</li> <li>Cane shaft is covered with red and white reflector tape for nighttime visibility.</li> <li>It comes with standard wrist strap and reinforced nylon tip</li> <li>Weight of 0.53 lb.</li> <li>Length range:         <ul> <li>Tall adults: 145 cm ± 5 cm</li> <li>Adults: 120-140 cm ± 5 cm</li> </ul> </li> <li>Children: 70 cm ± 5 cm</li> <li>Plastic or rubber handgrip of length 20 cm and diameter 2.5 cm and wrist loop</li> </ul>
21.	Semi-Digital and Digital hearing aids with program and volume control ISO Code: 22.06.15	Devices worn behind the ear to amplify sound.	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 should be 200–4500 Hz (minimum)
			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) ear inserts in variety of sizes or custom made earmolds

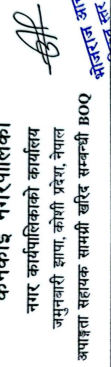
!2	Air Mattress / Pressure relief mattress ISO Code: 04 33 06	Effective alternating pressure system and is an ideal for prevention and bedsores treatment of patients at low risk of pressure ulcers.	<ul> <li>Composed of 2.5"-high bubble cells overlay mattresses and easy to install.</li> <li>Simple to operate , portable and light-weight, this mattress useful for pressure ulcer prevention and treatment.</li> <li>On/Off switch &amp; rotary dial for pressure setting.</li> <li>Comfortable, Perfect finish, Robust design,</li> </ul> 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
3.	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.	<ul> <li>Semi rigid splint for effective immobilization</li> <li>Pre shaped splints for postural correction</li> <li>Elasticized body ensures strong comfortable compression</li> <li>Highly porous elastic improves ventilation and breathability.</li> <li>Double pull mechanism provides extra compression</li> </ul>
24	Semi Fowler Bed	Semi Fowler Bed with Blue Color ABS Head and Foot Boards Single function bed in which the patient's head end can be raised with the help of a handle from 0° to 80- 85°. Accessories- ABS Head-Foot Board Provision of IV Rod	Semi Fowler Bed with Any Color ABS Head and Foot Boards Single function bed in which the patient's head end can be raised with the help of a handle from 0° to 80-85°. Accessories- ABS Head-Foot Board Provision of IV Rod
	नोट:यो सहायक सामग्रीको	मापदण्ड Priority Assist	ive Products List(PAPL) को अनुसार रहेको छ ।

## सन्दर्भ दस्तावेज



नगर कार्यपालिकाको कार्यालय

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रोलेटर (सहायक सामग्री र मापदण्डको सि.नं. ५)	e	थान					
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बेड (मोवेवल) (सहायक सामग्री र मापदण्डको सि.नं. २४)	œ	थान					

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कुल जम्मा रकम भ्याट समेत

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