Rujukan Kami: (115) MOH/HQ/P/IKLAN-SH/2025

LAMPIRAN 4

BIL	Quotation Reference	Description	Advertisement Date	Closing Date (Not Later Than 09.00AM)	Quotation Fee	Requesting Department
4	(23) IKLAN-QTN/UPP.HRIPAS/2025/PHYSIO	SUPPLY AND DELIVERY MEDICAL ITEMS FOR PHYSIOTHERAPHY DEPARTMENT AT RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL (NON-CLUSTERING).	14/08/2025	30/08/2025	\$5.00	PHYSIOTHERAPY DEPARTMENT, HOSPITAL RAJA ISTERI PENGIRAN ANAK SALEHA, KEMENTERIAN KESIHATAN

ITEM(S) SPECIFICATIONS FOR ADVERTISEMENT

TENDER REFERENCE NO:	(23)IKLAN-QTN/UPP.HRIPAS/2025/PHYSIO
QUOTATION/TENDER NAME	SUPPLY AND DELIVERY MEDICAL ITEMS FOR PHYSIOTHERAPHY DEPARTMENT AT RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL (NON-CLUSTERING)

	USER'S REQUIREMENTS			USER'S REQUIREMENTS VENDOR'S OFFER					
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE PER YEAR	ITEM DESCRIPTIONS AND SPECIFICATIONS	PART/ CATALOGUE NUMBER AND BRAND	PACKING SIZE	TOTAL QUANTITY OFFERED PER YEAR	COST PER PACK (COST PER UNIT) (B\$)	TOTAL COSTS (B\$)
1.	AXILLARY CRUTCHES 5'2"	PAIR	500 PAIRS						
2.	AXILLARY CRUTCHES 4' 6"	PAIR	200 PAIRS						
3.	ELBOW CRUTCHES ADULT	PAIR	100 PAIRS						
4.	WALKING FRAMES	UNIT	300 UNITS						
TOTAL COST B\$									

NO	TERMS AND CONDITIONS	VENDOR'S OFFER (PLEASE STATE)
1	Tenderer must be registered with the Ministry of Health.	
2	TENDER FORM should be filled completely including the USER REQUIREMENT FORM (if available). Submission of incomplete form MAY cause DISQUALIFICATION OF TENDER.	
3	Each tenderer is allowed to quote ONE BRAND WITH ONE PRICE ONLY for each item. Submission of more than one brand and price will cause DISQUALIFICATION OF TENDER.	•
4	All consumables supplied throughout this tender <u>shall</u> have a minimum expiry date of twelve (12) months / on delivery . Should the consumables be urgently needed, provision of consumables with expiry date of less than twelve (12) months should be first agreed by the User before delivery is made.	
5	Brochures / catalogues should be submitted / attached with tender document.	
6	Samples should be submitted together with tender or within fourteen (14 days) of the tender closing date (if applicable).	
7	DELIVERY PERIOD: Not later than 4 weeks (staggered delivery)	(Yes / No) (If No, please specify)
8	PRICE VALIDITY: The quotation shall remain valid for 12 MONTHS from the final date for the submission of the quotation and no supplier may withdraw his/her quotation within that period. The Government reserves the right to extend this period if deemed necessary provided that such extension to the quotation validity period shall have written consent of the supplier(s).	

Section/Unit	UNIT FISIOTE	ERAPI	Section/Unit Ref No.:	
Person to Contact	Name :	Hajah Zarinah Binti Haji Zahari Jurupulih Anggota Kanan Ketua Perkhidmatan Fisioterapi Hospital Raja Isteri Pengiran Anak Saleha	Tel.No. :	2242424 Ext: 6031 / 5749
	E-mail :	-	Fax No.:	

(23)IKLAN-QTN/UPP.HRIPAS/2025/PHYSIO

SUPPLY AND DELIVERY MEDICAL ITEMS FOR PHYSIOTHERAPHY DEPARTMENT AT RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL (NON-CLUSTERING)

	USER'S REQUIREMENTS					
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE			
1	AXILLARY CRUTCHES 5' 2" SPECIFICATIONS: 1. Height Adjustment • Range of Adjustability: • Typically, axillary crutches can be adjusted in height to accommodate a wide range of user heights. 2. Material • Frame Material: • Made of aluminum, which is lightweight, durable, and rust-resistant. • Grip and Padding Material: • The grips (handholds) are typically made of rubber, foam, or plastics, providing comfort and a secure hold. • Axillary pads are often padded with foam or soft material for comfort, and the inner pad is usually covered with a water-resistant material like vinyl or rubber. 3. Crutch Tips • Tip Material: The bottom of each crutch has a rubber tip, usually made from a durable material like rubber or polyurethane. • Size of Tip: The size of the tip is important for safety,	PER PAIR	500 PAIRS			
	common sizes range from 1 inch to 1.5 inches in diameter. Type of Tip: Crutch tips are often reinforced to resist					

	USER'S REQUIREMENTS						
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE				
	wear and tear, and non-slip designs are preferred to ensure safety during use.						
	4. Foot Design						
	 Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability. 						
	5. Padding and Comfort						
	 Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 						
	6. Adjustable Features						
	 Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more customization for user comfort. 						

	USER'S REQUIREMENTS		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE
2	AXILLARY CRUTCHES 4' 6" SPECIFICATIONS: 1. Height Adjustment • Range of Adjustability: • Typically, axillary crutches can be adjusted in height to accommodate a wide range of user heights. 2. Material • Frame Material: • Made of aluminum, which is lightweight, durable, and rust-resistant. • Grip and Padding Material: • The grips (handholds) are typically made of rubber, foam, or plastics, providing comfort and a secure hold. • Axillary pads are often padded with foam or soft material for comfort, and the inner pad is usually covered with a water-resistant material like vinyl or rubber. 3. Crutch Tips • Tip Material: The bottom of each crutch has a rubber tip, usually made from a durable material like rubber or polyurethane. • Size of Tip: The size of the tip is important for safety, common sizes range from 1 inch to 1.5 inches in diameter. • Type of Tip: Crutch tips are often reinforced to resist wear and tear, and non-slip designs are preferred to ensure safety during use.	PER PAIR	200 PAIRS
L			1

	USER'S REQUIREMENTS		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE
NO	4. Foot Design • Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability. 5. Padding and Comfort • Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. • Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 6. Adjustable Features • Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. • Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more customization for user comfort.		1

	USER'S REQUIREMENTS						
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE				
	ELBOW CRUTCHES ADULT SPECIFICATIONS:	PER PAIR	100 PAIRS				
	 Adjustable Length: Elbow crutches are typically adjustable to fit a wide range of user heights. Height Adjustments for Arm and Forearm: Most elbow crutches have two points of adjustment—one for the forearm cuff height and one for the length of the crutch itself. Material Frame Material: 						
3	 Aluminum lightweight, durable aluminum, which is resistant to rust and corrosion. Grip and Cuff Material: The hand grips are made of rubber or soft foam to provide comfort and a secure hold. The forearm cuffs are made of rubber or nylon for comfort and to prevent skin irritation. 						
	 Grip Design Handgrips: The handgrips should minimized pressure on the palms and provide a secure grip. They are made of soft rubber or ergonomic foam. Shape of Grips: Some crutches have ergonomically 						
	shaped grips to promote proper hand alignment and reduce strain on the wrists and hands. 4. Forearm Cuffs						
	 Cuff Design: The forearm cuff is designed to securely hold the user's forearm, offering additional support and preventing the crutch from slipping off during use. Material: Cuffs are made from soft, padded rubber or nylon, with a soft inner lining for comfort. They are adjustable in size, allowing for a customized fit based 						

	USER'S REQUIREMENTS		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE
NO	on forearm circumference. Cuff Shape: The cuff typically has an open or closed design, with some cuffs having an opening at the back for easy application and removal. Trutch Tip Material: The bottom of the crutches typically features a rubber tip to ensure stability and reduce slipping. The tip is made of high-quality rubber for durability and non-slip traction. Foot Design Options: Some elbow crutches have reinforced tips, which are larger and more durable, providing better grip on slippery or uneven surfaces		QUANTITY

	USER'S REQUIREMENTS					
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE			
4	WALKING FRAMES SPECIFICATIONS: 1. Height Adjustment • Adjustable Height: Most walking frames are designed with adjustable legs to accommodate a wide range of user heights. • Adjustable Mechanism: Walking frames usually feature a push-button or sliding mechanism for easy height adjustments. 2. Frame Material • Common Materials: • Aluminum: Most walking frames are made from lightweight aluminum, which is strong, durable, and resistant to rust or corrosion. • Steel: Some walkers are made from steel, which can provide greater strength and durability, although it is typically heavier than aluminum. 3. Frame Design • Standard Walker (Non-Wheeled): • Features four legs (no wheels) for stability, with rubber tips at the bottom of each leg for traction and safety. • Wide base: The frame provides a large stable base for support, typically ranging from 24 inches to 30 inches (61 to 76 cm) in width. • Stability and Safety: Standard walkers are ideal for individuals who need maximal support and stability, particularly for people who have poor balance.	PER UNIT	300 UNITS			

	USER'S REQUIREMENTS		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	PACKING SIZE	TOTAL QUANTITY USAGE
	 4. Handgrips and Handles Material: The handgrips are typically made from soft, non-slip materials like rubber or foam for comfort and to reduce pressure on the hands. Height Adjustment: Handgrips are usually adjustable in height along with the frame. They are positioned so that the user can comfortably grip them without straining their wrists or shoulders. Ergonomics: Some walkers come with ergonomic handles designed to reduce wrist strain and provide additional comfort during extended use. 5. Foot Design and Tips Non-Slip Tips: The feet of the walking frame are fitted with rubber tips to provide traction and stability when the user walks. These tips are usually made of high-quality rubber or plastic to resist wear and ensure a secure grip on various surfaces. Shock Absorption: come with shock-absorbing tips or feet to reduce impact on joints and provide a smoother walking experience, especially when walking on hard surfaces. 	SIZE	USAGE
	 Folding Mechanism (Optional) Folding Design: especially those with four legs, can be folded for easier storage or transport. Folding System: The folding mechanism involves a simple push-button or collapsing frame that allows the walker to be compactly folded and stored. This feature is often present in lightweight aluminum walkers. 		

(23)IKLAN-QTN/UPP.HRIPAS/2025/PHYSIO

SUPPLY AND DELIVERY MEDICAL ITEMS FOR PHYSIOTHERAPHY DEPARTMENT AT RAJA ISTERI PENGIRAN ANAK SALEHA HOSPITAL (NON-CLUSTERING)

	USER'S REQUIREMENTS	VENDOR'S OFFER (PLEASE STATED)		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	AXILLARY CRUTCHES 5' 2"	A Parketon Santon Consider Consideration		
	SPECIFICATIONS:			
	1. Height Adjustment			
	 Range of Adjustability: Typically, axillary crutches can be adjusted in height to accommodate a wide range of user heights. 			
	2. Material			
1	 Frame Material: Made of aluminum, which is lightweight, durable, and rust-resistant. Grip and Padding Material: The grips (handholds) are typically made of rubber, foam, or plastics, providing comfort and a secure hold. Axillary pads are often padded with foam or soft material for comfort, and the inner pad is usually covered with a waterresistant material like vinyl or rubber. 			
	3. Crutch Tips			
	Tip Material: The bottom of each crutch has a rubber tip, usually made from a durable material like rubber or polyurethane.			
	Size of Tip: The size of the tip is important for safety, common sizes			

	USER'S REQUIREMENTS	VENDOR'S OFFER (PLEASE STATED)		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	range from 1 inch to 1.5 inches in diameter. Type of Tip: Crutch tips are often reinforced to resist wear and tear, and non-slip designs are preferred to ensure safety during use.			
	4. Foot Design			
	Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability.			
	5. Padding and Comfort			
	 Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 			
Valida de la composition della	6. Adjustable Features			
	 Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more customization for user comfort. 			

	USER'S REQUIREMENTS	VE	ENDOR'S OFFER (PLE	ASE STATED)
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
2	AXILLARY CRUTCHES 4' 6" SPECIFICATIONS: 1. Height Adjustment • Range of Adjustability: • Typically, axillary crutches can be adjusted in height to accommodate a wide range of user heights. 2. Material • Frame Material: • Made of aluminum, which is lightweight, durable, and rust-resistant. • Grip and Padding Material: • The grips (handholds) are typically made of rubber, foam, or plastics, providing comfort and a secure hold. • Axillary pads are often padded with foam or soft material for comfort, and the inner pad is usually			
	covered with a water- resistant material like vinyl or rubber. 3. Crutch Tips • Tip Material: The bottom of each crutch has a rubber tip, usually made from a durable material like rubber or polyurethane. • Size of Tip: The size of the tip is important for safety, common sizes range from 1 inch to 1.5 inches in diameter. • Type of Tip: Crutch tips are often reinforced to resist wear and tear,			

USER'S REQUIREMENTS	ER'S REQUIREMENTS VENDOR'S OFFER (PLEASE STATED)		
ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
and non-slip designs are preferred to ensure safety during use.			
4. Foot Design			
Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability.			
5. Padding and Comfort			
 Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 			
6. Adjustable Features			
 Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more customization for user comfort. 			
	and non-slip designs are preferred to ensure safety during use. 4. Foot Design Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability. 5. Padding and Comfort Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 6. Adjustable Features Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more	and non-slip designs are preferred to ensure safety during use. 4. Foot Design • Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability. 5. Padding and Comfort • Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. • Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 6. Adjustable Features • Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. • Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more	ITEM DESCRIPTIONS AND SPECIFICATIONS and non-slip designs are preferred to ensure safety during use. 4. Foot Design • Standard Foot: Most crutches have a single foot design with a rubber or reinforced tip for stability. 5. Padding and Comfort • Underarm Padding: Crutches usually come with padded axillary cuffs to reduce pressure on the underarms. Some are designed with extra padding or adjustable soft pads to increase comfort during extended use. • Handgrips: The handgrips should be ergonomically designed to reduce strain on the wrists and hands, often with a soft rubber or foam covering. 6. Adjustable Features • Height Adjustment Mechanism: Most crutches offer a telescoping mechanism, where the crutch length can be adjusted by either a pin-lock system or a button mechanism that locks securely in place once adjusted. • Adjustable Handgrip Height: Some models allow for adjustment of the handgrip position, in addition to the overall height, providing more

	USER'S REQUIREMENTS	VENDOR'S OFFER (PLEASE STATED)		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	ELBOW CRUTCHES ADULT SPECIFICATIONS:			
	Adjustable Length: Elbow crutches are typically adjustable to fit a wide range of user heights. Height Adjustments for Arm and Forearm: Most elbow crutches have two points of adjustment—one for the forearm cuff height and one for the length of the crutch itself.			
	2. Material			
3	 Frame Material: Aluminum lightweight, durable aluminum, which is resistant to rust and corrosion. Grip and Cuff Material: The hand grips are made of rubber or soft foam to provide comfort and a secure hold. The forearm cuffs are made of rubber or nylon for comfort and to prevent skin irritation. 			
	3. Grip Design			
	 Handgrips: The handgrips should minimized pressure on the palms and provide a secure grip. They are made of soft rubber or ergonomic foam. Shape of Grips: Some crutches have 			
	ergonomically shaped grips to promote proper hand alignment			

	USER'S REQUIREMENTS	VENDOR'S OFFER (PLEASE STATED)		ASE STATED)
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	and reduce strain on the wrists and hands.			
	4. Forearm Cuffs			
	 Cuff Design: The forearm cuff is designed to securely hold the user's forearm, offering additional support and preventing the crutch from slipping off during use. Material: Cuffs are made from soft, padded rubber or nylon, with a soft inner lining for comfort. They are adjustable in size, allowing for a customized fit based on forearm circumference. Cuff Shape: The cuff typically has an open or closed design, with some cuffs having an opening at the back for easy application and removal. Foot Design and Tips Crutch Tip Material: The bottom of the crutches typically features a rubber tip to ensure stability and reduce slipping. The tip is made of high-quality rubber for durability and non-slip traction. Foot Design Options: Some elbow crutches have reinforced tips, which are larger and more durable, providing better grip on slippery or uneven surfaces 			

	USER'S REQUIREMENTS	VE	ENDOR'S OFFER (PLE	ASE STATED)
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	WALKING FRAMES			
	SPECIFICATIONS:			
	1. Height Adjustment			
	 Adjustable Height: Most walking frames are designed with adjustable legs to accommodate a wide range of user heights. Adjustable Mechanism: Walking frames usually feature a pushbutton or sliding mechanism for easy height adjustments. 			
	2. Frame Material			
4	Common Materials: Aluminum: Most walking frames are made from lightweight aluminum, which is strong, durable, and resistant to rust or corrosion. Steel: Some walkers are made from steel, which can provide greater strength and durability, although it is typically heavier than aluminum.			
	3. Frame Design			
	 Standard Walker (Non-Wheeled): Features four legs (no wheels) for stability, with rubber tips at the bottom of each leg for traction and safety. Wide base: The frame 			
	provides a large stable base for support, typically ranging from 24 inches to 30 inches (61 to 76 cm) in width.			

	USER'S REQUIREMENTS	VE	VENDOR'S OFFER (PLEASE STATED)	
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	O Stability and Safety: Standard walkers are ideal for individuals who need maximal support and stability, particularly for people who have poor balance.			
	4. Handgrips and Handles			
	 Material: The handgrips are typically made from soft, non-slip materials like rubber or foam for comfort and to reduce pressure on the hands. Height Adjustment: Handgrips are usually adjustable in height along with the frame. They are positioned so that the user can comfortably grip them without straining their wrists or shoulders. Ergonomics: Some walkers come with ergonomic handles designed to reduce wrist strain and provide additional comfort during extended use. 			
	5. Foot Design and Tips			
	 Non-Slip Tips: The feet of the walking frame are fitted with rubber tips to provide traction and stability when the user walks. These tips are usually made of high-quality rubber or plastic to resist wear and ensure a secure grip on various surfaces. Shock Absorption: come with shock-absorbing tips or feet to reduce impact on joints and provide a smoother walking experience, especially when walking on hard surfaces. 			

	USER'S REQUIREMENTS	VENDOR'S OFFER (PLEASE STATED)		
NO	ITEM DESCRIPTIONS AND SPECIFICATIONS	YES	NO	REMARK
	6. Folding Mechanism (Optional)			
	 Folding Design: especially those with four legs, can be folded for easier storage or transport. Folding System: The folding mechanism involves a simple pushbutton or collapsing frame that allows the walker to be compactly folded and stored. This feature is often present in lightweight aluminum walkers. 			