TENDER REFERENCE NO.: KK/343/2025/PPN(TC)

MINISTRY OF HEALTH NEGARA BRUNEI DARUSSALAM

SUPPLY AND DELIVERY OF PROSTHODONTIC CONSUMABLE ITEMS FOR DEPARTMENT OF DENTAL SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

TENDER FEES : \$30.00

RECEIPT NO. :

CLOSING DATE: ON TUESDAY, 09/12/2025

TIME : 2.00 PM

FOA :

THE CHAIRMAN
MINI TENDER BOARD, TENDER BOX
GROUND FLOOR, MINISTRY OF HEALTH
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB3910
NEGARA BRUNEI DARUSSALAM

(NON-CLUSTERING)

SECTION 2

SPECIFICATIONS

TENDER REF.: KK/343/2025/PPN(TC)

INVITATION TO TENDER

SUPPLY AND DELIVERY OF PROSTHODONTIC CONSUMABLE ITEMS FOR DEPARTMENT OF DENTAL SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

DELIVERY PERIOD NOT MORE THAN 60 DAYS UPON CONFIRMATION

NO.	ITEM DESCRIPTION	QUANTITY
1.	TEMPORARY CROWN & BRIDGE MATERIAL (SHADE A2) Specifications: Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material. Composition: Barium Glass Fumed Silica Methacrylate Monomers Catalyst Stabilizers Cartridge refill package contains: ✓ 1 Cartridge Material (50ml or 76g) ✓ 15-20 Mixing Tips Intra-oral setting time: 40 - 110s Mouth removal time: 1-3 mins Final setting time: 2 -5mins Shade A2 Expiry date not less than 18 months upon delivery	50 BOXES
2.	 Expiry date not less than 18 months upon delivery SCALPEL HANDLE TEMPORARY CROWN & BRIDGE MATERIAL (SHADE A3) Specifications: Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material. Composition: Barium Glass 	
3.	LOW-SHRINKAGE MICROHYBRID POSTERIOR COMPOSITE (SHADE A3)	15 BOXES

NO.	ITEM DESCRIPTION	QUANTITY
	Specifications:	
	 Specifically formulated for Class I and Class II restorations in high-load areas Suitable for core build-ups and indirect applications (inlays/onlays) Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping High compressive and flexural strength suitable for heavy occlusal forces. Good wear resistance for long-term durability in posterior teeth Radiopaque, for easy detection of secondary caries or marginal gaps on X-rays Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4-5.5g delivery syringes Shade A3 	
	Expiry date not less than 18 months upon delivery LOW-SHRINKAGE MICROHYBRID POSTERIOR COMPOSITE (SHADE)	
4.	 Specifications: Specifically formulated for Class I and Class II restorations in high-load areas Suitable for core build-ups and indirect applications (inlays/onlays) Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping High compressive and flexural strength suitable for heavy occlusal forces. Good wear resistance for long-term durability in posterior teeth Radiopaque, for easy detection of secondary caries or marginal gaps on X-rays Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Shade B2 Expiry date not less than 18 months upon delivery 	15 BOXES
5.	CRYERS FLOWABLE COMPOSITE RESIN (SHADE A2) Specifications: Innovative filler technology that gives full strength Composite in a flowable consistency High radiopacity Used as liner or base Blocking out undercuts Repair of indirect aesthetic restorations, temporary Crown and bridge Sealing hypersensitive areas Fissure sealant Direct restorative for Class I, II, III, IV and V cavities Expiry date not less than 18 months upon delivery	50 SYRINGES
6.	FLOWABLE COMPOSITE RESIN (SHADE A3)	50 SYRINGES

NO.	ITEM DESCRIPTION	QUANTITY
	 Innovative filler technology that gives full strength Composite in a flowable consistency High radiopacity Used as liner or base Blocking out undercuts Repair of indirect aesthetic restorations, temporary Crown and bridge Sealing hypersensitive areas Fissure sealant Direct restorative for Class I, II, III, IV and V cavities 	
7.	 LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE A1 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 	10 SYRINGES
8.	 LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE A2 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 	12 SYRINGES
9.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE - SHADE A3 Specifications:	8 SYRINGES

NO.	ITEM DESCRIPTION	QUANTITY
	 Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 	
10.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AO2 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	5 SYRINGES
11.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE B1 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	2 SYRINGES
12.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE - SHADE BW	2 SYRINGES

NO.	ITEM DESCRIPTION	QUANTITY
	 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 	
13.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AE Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	8 SYRINGES
14.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AE Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	5 SYRINGES

NO.	ITEM DESCRIPTION	QUANTITY
15.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE TE Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes	1 SYRINGE
	Expiry date not less than 18 months upon delivery	

SECTION 3

FORMS TO BE USED

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SECTION 3

TENDER FORM

To:

TENDER REF.: KK/343/2025/PPN(TC)

INVITATION TO TENDER

SUPPLY AND DELIVERY OF PROSTHODONTIC CONSUMABLE ITEMS FOR DEPARTMENT OF DENTAL SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

TENDER OF (name of tenderer)		
Company/Business Registration No		
Tender Closing Date:		
DELIVERY PERIOD	,	

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
1.	TEMPORARY CROWN & BRIDGE MATERIAL (SHADE A2) Specifications: Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material. Composition: Barium Glass Fumed Silica Methacrylate Monomers Catalyst	50 BOXES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Stabilizers Cartridge refill package contains: ✓ 1 Cartridge Material (50ml or 76g) ✓ 15-20 Mixing Tips Intra-oral setting time: 40 - 110s Mouth removal time: 1-3 mins Final setting time: 2 -5mins Shade A2 Expiry date not less than 18 months upon delivery 					
2.	SCALPEL HANDLE TEMPORARY CROWN & BRIDGE MATERIAL (SHADE A3) Specifications: Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material. Composition: Barium Glass Fumed Silica Methacrylate Monomers Catalyst Stabilizers Cartridge refill package contains: ✓ 1 Cartridge Material (50ml or 76g) ✓ 15-20 Mixing Tips Intra-oral setting time: 40 - 110s Mouth removal time: 1-3 mins Final setting time: 2-5 mins Shade A3	50 BOXES				
3.	LOW-SHRINKAGE MICROHYBRID POSTERIOR COMPOSITE (SHADE A3) Specifications:	15 BOXES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Specifically formulated for Class I and Class II restorations in high-load areas Suitable for core build-ups and indirect applications (inlays/onlays) Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping High compressive and flexural strength suitable for heavy occlusal forces. Good wear resistance for long-term durability in posterior teeth Radiopaque, for easy detection of secondary caries or marginal gaps on X-rays Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4-5.5g delivery syringes Shade A3 Expiry date not less than 18 months upon delivery 					
4.	LOW-SHRINKAGE MICROHYBRID POSTERIOR COMPOSITE (SHADE B2) Specifications: Specifically formulated for Class I and Class II restorations in high-load areas Suitable for core build-ups and indirect applications (inlays/onlays) Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without	15 BOXES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 slumping High compressive and flexural strength suitable for heavy occlusal forces. Good wear resistance for long-term durability in posterior teeth Radiopaque, for easy detection of secondary caries or marginal gaps on X-rays Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Shade B2 Expiry date not less than 18 months upon delivery 					
5.	CRYERS FLOWABLE COMPOSITE RESIN (SHADE A2) Specifications: Innovative filler technology that gives full strength Composite in a flowable consistency High radiopacity Used as liner or base Blocking out undercuts Repair of indirect aesthetic restorations, temporary Crown and bridge Sealing hypersensitive areas Fissure sealant Direct restorative for Class I, II, III, IV and V cavities Expiry date not less than 18 months upon delivery	50 SYRINGES				
6.	FLOWABLE COMPOSITE RESIN (SHADE A3) Specifications:	50 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Innovative filler technology that gives full strength Composite in a flowable consistency High radiopacity Used as liner or base Blocking out undercuts Repair of indirect aesthetic restorations, temporary Crown and bridge Sealing hypersensitive areas Fissure sealant Direct restorative for Class I, II, III, IV and V cavities 					
7.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE A1 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around	10 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 					
8.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE A2 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	12 SYRINGES				
9.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE - SHADE A3 Specifications:	8 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 					
10.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AO2 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping	5 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery LOW-SHRINKAGE MICROHYBRID ANTERIOR 					
11.	COMPOSUTE – SHADE B1 Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	2 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
12.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE BW Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	2 SYRINGES				
13.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AE Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure.	8 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 					
14.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE - SHADE AE Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free	5 SYRINGES				

NO.	ITEM DESCRIPTION	QUANTITY	BRAND	MANUFACTURER AND ORIGIN	UNIT PRICE (B\$)	TOTAL PRICE (B\$)
	 Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 					
15.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE TE Specifications: Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery	1 SYRINGE				
	TOTAL PF	RICE PER YEA	AR (B\$)			
	TOTAL PRICE F	OR THREE (3)	YEARS (B\$)			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material.			
		Composition: Barium Glass			
		Fumed Silica			
		Methacrylate Monomers			
		Catalyst			
	TEMPORARY	Stabilizers			
1.	CROWN & BRIDGE MATERIAL (SHADE A2)	Cartridge refill package contains: 1 Cartridge Material (50ml or 76g)			
		■ 15-20 Mixing Tips			
		Intra-oral setting time: 40 - 110s			
		Mouth removal time: 1-3 mins			
		Final setting time: 2 -5mins			
		Shade A2			
		Expiry date not less than 18 months upon delivery			
		50 Boxes			
	TEMPORARY	Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material.			
2.	CROWN & BRIDGE MATERIAL (SHADE A3)	Composition: Barium Glass			
	(SHADE AS)	Fumed Silica			
		Methacrylate Monomers			
		Catalyst			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Stabilizers			
		Automixed two-component material based on multi-functional methacrylic esters, intended for use as both, a short- and long-term temporary crown and bridge material.			
		Composition: Barium Glass			
		Cartridge refill package contains: 1 Cartridge Material (50ml or 76g)			
		■ 15-20 Mixing Tips			
		Intra-oral setting time: 40 - 110s			
		Mouth removal time: 1-3 mins			
		Final setting time: 2-5 mins			
		Shade A3			
		50 Boxes			
3.	LOW-SHRINKAGE MICROHYBRID POSTERIOR COMPOSITE (SHADE A3)	Specifically formulated for Class I and Class II restorations in high-load areas Suitable for core build-ups and indirect applications (inlays/onlays) Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping High compressive and flexural strength suitable for heavy occlusal forces. Good wear resistance for long-term durability in posterior teeth Radiopaque, for easy detection of secondary caries or marginal gaps on X-rays			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4-5.5g delivery syringes			
		Shade A3 Expiry date not less than 18			
		months upon delivery 15 Boxes			
4.	LOW-SHRINKAGE MICROHYBRID POSTERIOR COMPOSITE (SHADE B2)	Specifically formulated for Class I and Class II restorations in high-load areas Suitable for core build-ups and indirect applications (inlays/onlays) Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping High compressive and flexural strength suitable for heavy occlusal forces. Good wear resistance for long-term durability in posterior teeth Radiopaque, for easy detection of secondary caries or marginal gaps on X-rays Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Shade B2 Expiry date not less than 18 months upon delivery			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Innovative filler technology that gives full strength Composite in a flowable consistency			
		High radiopacity			
		Used as liner or base			
		Blocking out undercuts			
5.	FLOWABLE COMPOSITE RESIN	Repair of indirect aesthetic restorations, temporary			
	(SHADE A2)	Crown and bridge			
		Sealing hypersensitive areas			
		Fissure sealant			
		Direct restorative for Class I, II, III, IV and V cavities			
		Expiry date not less than 18 months upon delivery			
		50 Syringes			
		Innovative filler technology that gives full strength			
		Composite in a flowable consistency			
		High radiopacity			
		Used as liner or base			
		Blocking out undercuts			
	FLOWABLE	Repair of indirect aesthetic restorations, temporary			
6.	COMPOSITE RESIN (SHADE A3)	Crown and bridge			
	(OHADE A3)	Sealing hypersensitive areas			
		Fissure sealant			
		Direct restorative for Class I, II, III, IV and V cavities			
		Comes in 2g-3.5g syringes and delivery tip			
		Expiry date not less than 18 months upon delivery			
		50 Syringes			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
7.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSITE – SHADE A1	Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of prepolymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 10 syringes			
8. LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSITE – SHADE A2		Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping			

NO.	ITEM DESCRIPTION	USER REQUIREMENT		NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Two different kinds of pre- polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer)			
		Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery			
		12 syringes			
		Specifically formulated for Class III, IV, V cavities			
	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSITE – SHADE A3	Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure.			
		Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling			
9.		Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of prepolymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer)			
		Comes in 4 - 5.5g delivery			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		syringes			
		Expiry date not less than 18 months upon delivery			
		8			
		Specifically formulated for Class III, IV, V cavities			
		Suitable as direct restorative for wedge-shaped defects and root surface cavities.			
		Suitable as direct restorative for veneers and diastema closure.			
	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AO2	Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling			
		Non-sticky, allowing sculpting of anatomy without slumping			
10.		Two different kinds of pre- polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer)			
		Comes in 4 - 5.5g delivery syringes Expiry date not less than 18			
		months upon delivery			
		12 syringes			
	LOW-SHRINKAGE	Specifically formulated for Class III, IV, V cavities			
11.	MICROHYBRID ANTERIOR COMPOSUTE -	Suitable as direct restorative for wedge-shaped defects and root surface cavities.			
	COMPOSUTE - SHADE A3	Suitable as direct restorative for veneers and diastema closure.			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling			
		Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of pre-			
		polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer)			
		Comes in 4 - 5.5g delivery syringes			
		Expiry date not less than 18 months upon delivery			
		8 syringes			
		Specifically formulated for Class III, IV, V cavities Suitable as direct restorative			
	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AO2	for wedge-shaped defects and root surface cavities.			
		Suitable as direct restorative for veneers and diastema closure.			
10.		Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting			
		of anatomy without slumping Two different kinds of pre- polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			

NO.	ITEM DESCRIPTION	USER REQUIREMENT		NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer)			
		Comes in 4 - 5.5g delivery syringes			
		Expiry date not less than 18 months upon delivery			
		5 syringes			
		Specifically formulated for Class III, IV, V cavities			
	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE B1	Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping			
11.		Two different kinds of pre- polymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 2 syringes			
12.	LOW-SHRINKAGE MICROHYBRID	Specifically formulated for Class III, IV, V cavities			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
	ANTERIOR COMPOSUTE -	Suitable as direct restorative for wedge-shaped defects			
	SHADE BW	and root surface cavities.			
		Suitable as direct restorative for veneers and diastema			
		closure. Packable microhybrid			
		composites with a mix of resin			
		matrix and glass/silica fillers to balance strength, wear			
		resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping			
		Two different kinds of pre-			
		polymerized fillers are used, offering clinical useful radiopacity while keeping			
		perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer)			
		Comes in 4 - 5.5g delivery syringes			
		Expiry date not less than 18 months upon delivery			
		2 syringes			
		Specifically formulated for Class III, IV, V cavities			
		Suitable as direct restorative for wedge-shaped defects and root surface cavities.			
13.	LOW-SHRINKAGE MICROHYBRID	Suitable as direct restorative for veneers and diastema closure.			
	ANTERIOR COMPOSUTE - SHADE AE	Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear			
		resistance, and handling			
		Non-sticky, allowing sculpting of anatomy without slumping			
		Two different kinds of pre- polymerized fillers are used,			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage			
		bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18			
		months upon delivery			
		8 syringes Specifically formulated for			
14.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AE	Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of prepolymerized fillers are used, offering clinical useful radiopacity while keeping perfect aesthetics			
		Low-shrinkage bis-GMA-free			
		Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes			

NO.	ITEM DESCRIPTION	USER REQUIREMENT	YES	NO	PLEASE SPECIFY THE SPECIFICATION / SCOPE OFFERED FAILURE TO FILL THE OFFER DETAIL SHALL BE IDENTIFIED AS NON- COMPLIANCE TO THE OFFER
		Expiry date not less than 18 months upon delivery			
		5 syringes			
15.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE TE	Specifically formulated for Class III, IV, V cavities Suitable as direct restorative for wedge-shaped defects and root surface cavities. Suitable as direct restorative for veneers and diastema closure. Packable microhybrid composites with a mix of resin matrix and glass/silica fillers to balance strength, wear resistance, and handling Non-sticky, allowing sculpting of anatomy without slumping Two different kinds of prepolymerized fillers are used, offering clinical useful			
		radiopacity while keeping perfect aesthetics Low-shrinkage bis-GMA-free Cure with a standard dental LED light and require incremental placement for deep cavities (around 2–2.5 mm per layer) Comes in 4 - 5.5g delivery syringes Expiry date not less than 18 months upon delivery 1 syringe			
		, ,			

- 1. We offer and undertake on your acceptance of our Tender to supply and deliver the above mentioned goods in accordance with your Invitation To Tender.
- 2. Our Tender is fully consistent with and does not contradict or derogate from anything in your Invitation To Tender. We have not qualified or changed any of the provisions of your Invitation To Tender.
- 3. We shall execute a formal agreement in the appropriate form set out in Section 4 Contract of the Invitation to Tender together with such further terms and conditions, if any, agreed between the Government and us.
- 4. OUR OFFER IS VALID FOR <u>TWELVE (12)</u> CALENDER MONTHS FROM THE TENDER CLOSING DATE.
- 5. When requested by you, we shall extend the validity of this offer.
- 6. We further undertake to give you any further information which you may require.

	Dated this	day of	,
Signature of au	thorised officer o	of Tondoror	Tenderer's official stamp:
•	unonsea onicer c	n renderer	
Name:			
Designation:			

SCHEDULE 2 - INFORMATION SUMMARY

- 2.1 Tenderers shall provide in this Schedule the following information:
 - (a) Management summary
 - (b) Company profile (including Contractor and sub-contractor(s), if any)
 - (c) Years of experience (as of the Tender Closing Date) of the Contractor and sub-contractor(s) in the:
 - Supply & Delivery of Consumables Items
 - (d) Other information which is considered relevant

SCHEDULE 3 – SUB-CONTRACTS

- 3.1 Tenderers shall complete Table 3.1 with information about all the companies involved in the provision of the services and items specified in this tender. This shall include details about the Contractor and each sub-contractor involved, as well as their respective responsibilities.
- 3.2 Tenderers shall also indicate in Table 3.1 any alliance relationship established with each subcontractor. An alliance is defined as a formal and binding business relationship between the allied parties.

Table 3.1 Responsibility Table

		Alliance Relationship between Contractor and Sub-contractor(s)			
Company Name	Responsibility Description	Alliance Exists? (Y/N)	Date Established	Alliance Description	
Contractor					
		Not Applicable	Not Applicable	Not Applicable	
Sub-contractor(s)					

SCHEDULE 4 - COMPANY'S BACKGROUND

4.1	Each of the companies involved in this tender, including Contractor and sub-contractor(s) (if
	any), shall provide information on the company's background, scope of operations, financial
	standing and certified copy of its Certificate of Incorporation or Certificate of Registration (as
	the case may be).

SCHEDULE 5 - REFERENCES

5.1 Tenderers shall submit a list of customers in Table 4.1 to whom the Contractor has provided similar services and items as specified in this tender in the recent 5 years as of the Tender Closing Date.

Table 5.1 References of previous customers

Customer Name and Address	Customer Type (Govt or Quasi Govt)*	Contact Person	Title	Contact Number, Fax Number and E-mail Address

*Note: Tenderers shall indicate whether the customer is a Government or Quasi Government organisation. A Quasi Government is defined as an organisation which (1) is managed and controlled by the Government; or (2) has at least 50% shares being held by the Government. Please leave the column blank if the customer is neither a Government or Quasi Government organisation.

- 5.2 The Ministry of Health shall treat all the information submitted under this schedule in strict confidence.
- 5.3 The Ministry of Health reserves the right to contact the references for tender assessment purposes.

SCHEDULE 6 - SUBMISSION OF SAMPLE

- 6.1 Tenderers shall submit the Submission of Sample form below in respect of the items specified in this tender.
- 6.2 Samples of the items to be submitted shall be:
 - a) identical in packing and manufacture to the items to be offered by the Tenderer; and
 - b) marked with the corresponding item number of the tender.

SUBMISSION OF SAMPLE FORM

To:

TENDER REF.: KK/343/2025/PPN(TC)

INVITATION TO TENDER SUPPLY AND DELIVERY OF PROSTHODONTIC CONSUMABLE ITEMS FOR DEPARTMENT OF DENTAL SERVICES, MINISTRY OF HEALTH FOR A PERIOD OF THREE (3) YEARS

SUBMISSION OF SAMPLE FORM OF (NAME OF TENDERER)

SAMPLE **SAMPLE NOT** OFFERED/ ITEM **SUBMITTED** SUBMITTED **NOT OFFERED DESCRIPTION** (indicate with (indicate with NO. (indicate as <) ×) appropriate) TEMPORARY CROWN 1. BRIDGE MATERIAL (SHADE A2) SCALPEL HANDLE TEMPORARY CROWN 2. BRIDGE MATERIAL (SHADE A3) LOW-SHRINKAGE 3. MICROHYBRID **POSTERIOR** COMPOSITE (SHADE A3) LOW-SHRINKAGE **MICROHYBRID POSTERIOR** 4. **COMPOSITE (SHADE B2) FLOWABLE** CRYERS 5. COMPOSITE RESIN (SHADE A2) FLOWABLE COMPOSITE 6. RESIN (SHADE A3) LOW-SHRINKAGE MICROHYBRID 7. ANTERIOR COMPOSUTE - SHADE A1 LOW-SHRINKAGE 8. **MICROHYBRID** ANTERIOR COMPOSUTE - SHADE A2 LOW-SHRINKAGE ANTERIOR 9. MICROHYBRID COMPOSUTE - SHADE A3 LOW-SHRINKAGE 10. **MICROHYBRID ANTERIOR** COMPOSUTE - SHADE AO2 LOW-SHRINKAGE 11. MICROHYBRID **ANTERIOR** COMPOSUTE - SHADE B1 LOW-SHRINKAGE 12. **MICROHYBRID** ANTERIOR COMPOSUTE - SHADE BW

ITEM NO.	DESCRIPTION	SAMPLE SUBMITTED (indicate with ✓)	SAMPLE NOT SUBMITTED (indicate with ×)	OFFERED/ NOT OFFERED (indicate as appropriate)
13.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AE			
14.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE AE			
15.	LOW-SHRINKAGE MICROHYBRID ANTERIOR COMPOSUTE – SHADE TE			

We understand as stated in the Instructions to Tenderers that Tenders without samples shall not be considered.

(Signature of authorized officer of Tendere Name: Designation: Date:	r)	Tenderer's official stamp:
	FOR OFFICE USE	
Date of Receipt:		
Receiving Officer:		