

UNIVERSITY OF THE PHILIPPINES BAGUIO

Governor Pack Road, Baguio City

BID BULLETIN NO. 2023-01

PROJECT: SUPPLY, DELIVERY AND INSTALLATION OF GENUINE AND BRAND NEW DENTAL CHAIR (Bid Reference No. UPB-GOODS-2023-09)

TO ALL PROSPECTIVE BIDDERS

Please be informed on the clarifications on the following items during the Pre-bid Conference, viz:

1. Changes in Section III: Bid Data Sheet

BID DOCS		CLARIFICATION/ SUGGESTIONS FROM PROSPECTIVE BIDDERS		COMPLY / NOT COMPLY												
FROM		TO														
ITB Clause 5.3 For this purpose, contracts similar to the Project shall be: a. Experience in the supply and delivery of satellite images. b. Completed within five (5) years prior to the deadline for the submission and receipt of bids.		ITB Clause 5.3 For this purpose, contracts similar to the Project shall be: a. Experience in the supply, delivery and installation of dental equipment. b. Completed within five (5) years prior to the deadline for the submission and receipt of bids.														
ITB Clause 20.1 <table><tr><th>No.</th><th>Documents</th></tr><tr><td>1</td><td>BIR 2303</td></tr><tr><td>2</td><td>Latest income and business tax returns (BIR Form 1701Q or 1702Q) filed and paid through the BIR Electronic Filing and Payment System (eFPS)</td></tr></table>		No.	Documents	1	BIR 2303	2	Latest income and business tax returns (BIR Form 1701Q or 1702Q) filed and paid through the BIR Electronic Filing and Payment System (eFPS)	ITB Clause 20.1 <table><tr><th>No.</th><th>Documents</th></tr><tr><td>1</td><td>BIR 2303</td></tr><tr><td>2</td><td>Latest income and business tax returns (BIR Form 1701Q or 1702Q) filed and paid through the BIR Electronic Filing and Payment System (eFPS), covering six (6) months prior to the bid</td></tr></table>		No.	Documents	1	BIR 2303	2	Latest income and business tax returns (BIR Form 1701Q or 1702Q) filed and paid through the BIR Electronic Filing and Payment System (eFPS), covering six (6) months prior to the bid	
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3	Latest Value Added Tax Returns (Forms 2550M and 2550Q) or Percentage Tax Returns (forms 2551M), whichever is applicable, filed and paid through the BIR Electronic Filing and Payment System (eFPS)	3	Latest Value Added Tax Returns (Forms 2550M and 2550Q) or Percentage Tax Returns (forms 2551M), whichever is applicable, filed and paid through the BIR Electronic Filing and Payment System (eFPS), covering six (6) months prior to the bid	
4	Compliance to all existing laws and regulations	4	Compliance to all existing laws and regulations related to Item 3.	
5	General Information Sheet and complete Articles of Incorporation (for bidders under SEC)	5	General Information Sheet and complete Articles of Incorporation (for bidders under SEC)	
6	Registration certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent documents	6	Registration certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent documents	
7	Mayor's Business Permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Zones or Areas.	7	Mayor's Business Permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Zones or Areas.	
8	Tax Clearance per E.O. no. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR)	8	Tax Clearance per E.O. no. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR)	
9	Articles of Incorporation	9	Detailed Technical Specifications of the product offered, including its model and brochures.	
10	Latest Audited Financial Statement	10	Latest Audited Financial Statement	
Bidders must submit the post-qualification requirements within a non-extendible period of five (5) calendar days from the receipt of the notice of LCB/SCB from the BAC.		Bidders must submit the post-qualification requirements within a non-extendible period of five (5) calendar days from the receipt of the notice of LCB/SCB from the BAC.		

2. Changes in Section VII: Technical Specifications

BID DOCS	CLARIFICATION/ SUGGESTIONS FROM PROSPECTIVE BIDDERS	COMPLY/ NOT COMPLY
FROM	TO	
BRAND NEW DENTAL CHAIR, specs as follows;	BRAND NEW DENTAL CHAIR, specs as follows;	
<p>CHAIR</p> <ul style="list-style-type: none"> - Structure built in solid steel, with antioxidant treatment and painted in epoxy paint, providing greater resistance and durability to the set - Pantographic elevation system made of steel plate, offers greater resistance, and elevation capacity of up to 200 kg - Integrated connection box, optimizing space inside the doctor's office - Features the ON/OFF button located on the side of the chair base, facilitating access by the professional - Upholstery available in 15 color options - Support arm for the patient can be folded by pneumatic lock. The arm drop is carried out through pneumatic activation. Besides the "back zero" command on the chair, it is also possible to access the movement on the delivery unit, making the patient's access easier - Electromechanical lifting system activated by a 24-volt low voltage motor - Double anti-crushing system: Safety system that stops the chair movements, preventing accidents from occurring. It is activated by a device located at the back of the chair pantograph. It is also activated by the backrest, through a 	<p>CHAIR</p> <ul style="list-style-type: none"> - Structure built in solid steel, with antioxidant treatment and painted in epoxy paint, providing greater resistance and durability to the set - Pantographic elevation system made of steel plate, offers greater resistance, and elevation capacity of up to 200 kg - Integrated connection box, optimizing space inside the doctor's office - Features the ON/OFF button located on the side of the chair base, facilitating access by the professional - Support arm for the patient can be folded by pneumatic lock. The arm drop is carried out through pneumatic activation. Besides the "back zero" command on the chair, it is also possible to access the movement on the delivery unit, making the patient's access easier - Electromechanical lifting system activated by a 24-volt low voltage motor - Double anti-crushing system: Safety system that stops the chair movements, preventing accidents from occurring. It is activated by a device located at the back of the chair pantograph. It is also activated by the backrest, through a 	

<p>device located on the seat structure</p> <ul style="list-style-type: none"> - Integrated electronic system and low voltage: 24 volts - Power supply voltage 127 or 220V ~ 50/60Hz - Chair with synchronized movement between seat and backrest: the Trendelenburg position is a variation of the dorsal decubitus position where the back is lowered and the feet are elevated - Anatomic, removable, bi-articulated, height-adjustable headrest with anterior, posterior and longitudinal movements and lever-lock system - Massage System* - Monitor Support* - Left-handed version not available - *Optional 	<p>device located on the seat structure</p> <ul style="list-style-type: none"> - Integrated electronic system and low voltage: 24 volts - Power supply voltage 127 or 220V ~ 50/60Hz - Chair with synchronized movement between seat and backrest: the Trendelenburg position is a variation of the dorsal decubitus position where the back is lowered and the feet are elevated - Anatomic, removable, bi-articulated, height-adjustable headrest with anterior, posterior and longitudinal movements and lever-lock system - Intraoral Camera with 15"-17" Monitor <ul style="list-style-type: none"> • High Resolution Camera • Colored • With 4 Quadrants • Data can be saved on an external drive - Ambidextrous version 	
<p>FOOT CONTROL</p> <ul style="list-style-type: none"> - Joystick - Multifunctional foot control – operate chair, water unit, handpieces and dental light - Automatic and synchronized lifting and tilting movements - Spit position and return to last working position - Working positions that can be customized - Option “back to zero” to return to the starting position directly 	<p>FOOT CONTROL JOYSTICK TYPE</p> <ul style="list-style-type: none"> - Multifunctional foot control – operate chair, water unit and handpieces - Joystick operates the up and down movement of the chair, reclining and back to zero position. - Automatic and synchronized lifting and tilting movements - Spit position and return to last working position - Working positions that can be customized - 	

<ul style="list-style-type: none"> - Dental light turns off automatically when pressing "position back to zero" - Protection of the electrical system against voltage and current fluctuations - Made of injected ABS: provides greater durability / corrosion resistance and color stability - Articulated arms with pneumatic locking, activated by a button located under the delivery unit on the side handle, providing freedom of movement - Progressive foot control for activating the handpieces on the terminals, which enables speed control and activation at any point - Triple Syringe: revolving, removable, autoclavable tip - Hoses: rounded, light and flexible - Terminals support: with individual pneumatic activation - Removable stainless steel top: easy to clean. Ensures more practicality and corrosion resistance - Bilateral handle - Flush system for internal disinfection of hoses - PAD panel with negatoscope that activates chair, delivery unit, water unit and dental light: <ul style="list-style-type: none"> • Seat movements • Backrest movements • Blocking movements • Position back to zero • Activation of water from spittoon and cup holder • Spit position and return to last position • Working positions 	<ul style="list-style-type: none"> - Protection of the electrical system against voltage and current fluctuations - Made of injected ABS: provides greater durability / corrosion resistance and color stability - Articulated arms with pneumatic locking, activated by a button located under the delivery unit on the side handle, providing freedom of movement - Progressive foot control for activating the handpieces on the terminals, which enables speed control and activation at any point - Triple Syringe: revolving, removable, autoclavable tip - Hoses: rounded, light and flexible - Terminals support: with individual pneumatic activation - Removable stainless steel top: easy to clean. Ensures more practicality and corrosion resistance - Bilateral handle - Flush system for internal disinfection of hoses - PAD panel with negatoscope that activates chair, delivery unit and water unit: <ul style="list-style-type: none"> • Seat movements • Backrest movements • Blocking movements • Position back to zero • Activation of water from spittoon and cup holder • Spit position and return to last position • Working positions 	
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<ul style="list-style-type: none"> • Dental light • Pneumatic chair arm activation 	<ul style="list-style-type: none"> • Pneumatic chair arm activation 	
<p>COMPOSITION</p> <p>Standard:</p> <ul style="list-style-type: none"> - 01 triple syringe - 01 terminal with spray for pneumatic micromotor - 01 terminal for turbine <p>Optional:</p> <ul style="list-style-type: none"> - 01 electric micromotor terminal - 01 borden/midwest terminal with spray - 01 fibre optic terminal - 01 curing light - 01 scaler - 01 bicarbonate jet 	<p>COMPOSITION</p> <p>Standard:</p> <ul style="list-style-type: none"> - 01 triple syringe - 1 set Low-Speed Handpiece Connector/Adapter (1 pc. Air motor, 1 pc. contra angle and 1 pc. straight handpiece) - 1 pc. Connector/Adapter for High-Speed with 1 pc High-Speed Handpiece - 3-way air and water syringe - 01 fibre optic terminal - 01 curing light - 01 scaler 	
<p>WATER UNIT</p> <ul style="list-style-type: none"> - Made of injected ABS: provides greater durability / corrosion resistance and color stability - Ceramic spittoon: removable, with drain and filter for solids retention and cover to avoid splashing - Debris filter located in the water unit - Water flow regulation system - 1000 ml translucent reservoirs for handpiece water, triple syringe and Flush System - Flush system for internal disinfection of hoses - The water unit can rotate 60º, allowing a wide mobility for the dentist to approach the operating field 	<p>WATER UNIT</p> <ul style="list-style-type: none"> - Made of injected ABS: provides greater durability / corrosion resistance and color stability - Ceramic spittoon: removable, with drain and filter for solids retention and cover to avoid splashing - Debris filter located in the water unit - Water flow regulation system - 1000 ml translucent reservoirs for handpiece water, triple syringe and Flush System - Flush system for internal disinfection of hoses - The water unit can rotate 60º, allowing a wide mobility for the dentist to approach the operating field 	

<ul style="list-style-type: none"> - Cup holder with proximity sensor: an exclusive proximity sensor that automatically turns on the water flow in the spittoon, providing greater practicality, comfort for the patient, safety and water saving - Programmable water timer with electric activation (up to 60 seconds) - Assistant arm* with or without PAD Control (with up to 3 terminals: up to 2 suctions and 01 triple syringe* – better access to instruments, allowing work with two or four hands): <ul style="list-style-type: none"> - Triple Syringe* - Venturi Suction Terminal - Vac Plus Suction Terminal - Vacuum Pump Suction Terminal* <p>*Optional</p>	<ul style="list-style-type: none"> - Cup holder with proximity sensor: an exclusive proximity sensor that automatically turns on the water flow in the spittoon, providing greater practicality, comfort for the patient, safety and water saving - Programmable water timer with electric activation (up to 60 seconds) - Assistant arm with or without PAD Control (with up to 3 terminals: up to 2 suctions and 01 triple syringe – better access to instruments, allowing work with two or four hands): <ul style="list-style-type: none"> - Triple Syringe - Venturi Suction Terminal - Vac Plus Suction Terminal - Vacuum Pump Suction 	
<p>DENTAL LIGHT</p> <ul style="list-style-type: none"> - LED Lighting technology - Lower energy consumption, consumes up to 95% less electrical energy than conventional models - Longer life of the light source (LED), up to 50,000 hours - Proximity sensor - The reflector is activated by the proximity sensor located at the bottom of the head, avoiding the risk of cross contamination - The selection of the luminous intensity is also carried out through the proximity sensor - The reflector has an internal digital electronic system, which is easy and quick to program - Cold light source - It does not generate heat in the operative field - Rectangular spotlight 	<p>DENTAL LIGHT</p> <ul style="list-style-type: none"> - LED Lighting technology - Lower energy consumption, consumes up to 95% less electrical energy than conventional models - Longer life of the light source (LED), up to 50,000 hours - Proximity sensor - The reflector is activated by the proximity sensor located at the bottom of the head, avoiding the risk of cross contamination - The selection of the luminous intensity is also carried out through the proximity sensor - The reflector has an internal digital electronic system, which is easy and quick to program - Cold light source - It does not generate heat in the operative field - Rectangular spotlight 	

<ul style="list-style-type: none"> - When properly positioned for mouth, it does not generate discomfort in the patient's eye region - Increase in the size of the light source of the oral cavity, providing a larger area of light in the work field - Design totally innovative with rounded lines, it facilitates handling - Head made of resistant material, with 620° rotation. It is light, has high durability and allows wide mobility in different positions - Bilateral handles in the form of a loop that allows isolation, avoiding the risk of cross contamination. Removable and autoclavable. It's possible to choose the position according to the professional's need - Front protector removable made of resistant and transparent material, protects the optical system against aerosols 	<ul style="list-style-type: none"> - When properly positioned for mouth, it does not generate discomfort in the patient's eye region - Increase in the size of the light source of the oral cavity, providing a larger area of light in the work field - Design totally innovative with rounded lines, it facilitates handling - Head made of resistant material, with 620° rotation. It is light, has high durability and allows wide mobility in different positions - Bilateral handles in the form of a loop that allows isolation, avoiding the risk of cross contamination. Removable and autoclavable. It's possible to choose the position according to the professional's need - Front protector removable made of resistant and transparent material, protects the optical system against aerosols - Dental light turns off automatically when chair is in back to zero position - With sensor features which are dim and bright 	
<p>The dental unit can be configured with one of the versions below:</p> <p>1st version:</p> <ul style="list-style-type: none"> - Sensor 3 LEDs - Optical system with 3 LEDs - Three Intensities: 10,000, 20,000 and 30,000 LUX <p>2nd version*:</p> <ul style="list-style-type: none"> - Sensor 5 LEDs - Optical system with 5 LEDs - Three Intensities: 25,000, 35,000 and 45,000 LUX <p>3rd version*:</p>	<p>The dental unit is configured with:</p> <ul style="list-style-type: none"> - Sensor 3 LEDs - Optical system with 3 LEDs - Three Intensities: 10,000, 20,000 and 30,000 LUX 	

<ul style="list-style-type: none"> - 3x2 LED Sensor - Optical system with 5 LEDs: 3 white LEDs + 2 yellow LEDs - Four Light Intensities — White Light: 15,000, 25,000 and 35,000 LUX and Yellow light: 6,500 LUX - It allows the use of yellow light during clinical procedures with photoactivated — materials, increasing their handling time by — inhibiting — the — early polymerization of composite resins — and — other photoactivated materials <p>*Optional</p>		
<p>STANDARD</p> <ul style="list-style-type: none"> - Trendelenburg position - PVC Upholstery - Bi-articulated Headrest - Chair Arm 1 Fixed + 1 Pneumatic Folding - Foot protector - Joystick Foot Control (7 keys — 3 WP, P0, DL, CH) - Stainless steel top (delivery unit) - PAD Control - Negatoscope - Flush System - Manometer - Terminal for turbine - Terminal — for — pneumatic micromotor - Triple Syringe - Cup holder with proximity sensor - Electric water activation - Venturi Suction - Vac Plus Suction - Sirius Sensor 3 Leds Dental Light 		
<p>OPTIONAL:</p> <ul style="list-style-type: none"> - Viscoelastic upholstery - Leather upholstery - Massage system 		

<ul style="list-style-type: none"> - Soft comfort - Connection Box - Syringe warmer (delivery unit) - Electric micromotor - Borden/midwest terminal with spray - Optical fiber terminal - Curing light - Scaler - Bicarbonate jet - Assistant arm without PAD - Assistant arm with PAD - Vacuum Pump Suction Terminal - Triple syringe (water unit) - Syringe warmer (water unit) - Sirius Sensor 5 Leds - Sirius Sensor 5 (3×2) Leds - Monitor Support 		
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All other provision of the bidding documents which are not affected shall remain in effect.
For guidance and information of all concerned.

Date Issued: 26 August 2023

SGD

JOEL M. ADDAWE
BAC Chairperson