

Owner:

PCHC Seaport Community Dental Center
29 Schoodic Dr.
Belfast, Maine 04915

Architects:

TAC Architectural Group, Inc.
40 Summer Street, Suite 4
Bangor, Maine 04401

Construction Manager:

Dunbar & Brawn General Contractor
223 Hildreth St. N
Bangor, Maine 04401

Penobscot Community Health Care (PCHC) wishes to procure the services of a qualified and experienced Dental Equipment Supplier for the required renovations at our Belfast location for our new Dental Center. Please see the attached dental equipment and space layout drawing, as well as the equipment list outlining the required equipment for this project. While a specific budget for this project has been established, proposals will be evaluated on overall value. Competitive pricing, comprehensive warranty coverage, and strong service commitments will be prioritized in the selection process.

The selected Dental Equipment Supplier will work closely with PCHC, the design team, and contractors throughout the project to ensure equipment specifications are met and installation requirements are clearly communicated. The Supplier will provide input as needed regarding equipment coordination, scheduling, and logistical considerations to support a smooth installation process.

Additionally, the Supplier will be responsible for the procurement and installation of all dental equipment necessary for the operation of the Dental Center. This includes coordination with vendors, ensuring compliance with specifications, timely delivery, and complete installation of all equipment. The Supplier will work closely with PCHC's Chief Safety and Infrastructure Officer, Edward Marsh Jr., and Dental Director of Operations, Danica Loring, to coordinate installation logistics, ensure adherence to safety and infrastructure standards, and address any ongoing project needs during and after installation.

The Supplier will also be responsible for verifying that the equipment is installed in accordance with manufacturer requirements and is fully operational upon turnover.

The Supplier shall provide post-installation support and maintenance services as part of the

proposal. This includes a warranty period covering parts and labor, a clear plan for addressing service requests, and availability of technical support. Ongoing maintenance expectations should be clearly outlined, including response time and escalation procedures for unresolved issues. All equipment must meet performance standards and receive final approval from PCHC to confirm satisfactory installation.

INSTRUCTIONS TO PROPOSERS

Electronic proposals shall be submitted as directed in the attached Request for Qualification on or before the dates listed below. All costs incurred in connection with the preparation and submission of the proposal shall be the responsibility of the proposer and not PCHC.

Proposers Submission Schedule:

- a. Questions regarding the proposal due by: August 4, 2025, by 11:00 AM
- b. All questions will be answered by: August 11, 2025, by 2:00 PM
- c. Proposals due by: August 15, 2025, by 2:00 PM
- d. Notification to Suppliers selected for interviews (if required): August 22, 2025
- e. Interviews: TBD
- f. Notification of award no later than: September 5, 2025

PCHC reserves the right to accept or reject any and all proposals, in whole or in part, and is not necessarily bound to accept the lowest cost proposal if that proposal is contrary to the best interests of PCHC. The terms and conditions of the Agreement between PCHC and the selected Dental Equipment Supplier shall take precedence over all prior understandings and/or agreements, including this Request for Qualification Proposal. PCHC intends to utilize the AIA A133 Standard Form of Agreement between Owner and Supplier.

PCHC retains the right to terminate the services of the Dental Equipment Supplier at any time prior to the execution of a Guaranteed Maximum Price (GMP) agreement. In such a case, PCHC's obligation shall be limited to the actual, documented expenses incurred by the Supplier up to that date.

All questions regarding the project, the equipment proposal, or the selection process must be submitted in writing via email to:

Danica Loring, Dental Director of Operations

Email: danica.loring@pchc.com

Subject Line: PCHC Seaport Dental RFP

Thank you in advance for your interest in this project. We look forward to reviewing your proposal.

Sincerely,

Danica Loring

PCHC Dental Director of Operations

PCHC – Request for Proposals

PCHC Seaport Smiles Dental Clinic –

July 11, 2025

PCHC - REQUEST FOR PROPOSALS – DENTAL EQUIPMENT SUPPLY & INSTALLATION

PCHC is soliciting proposals from qualified dental equipment suppliers for the procurement, delivery, and installation of dental equipment for the new PCHC Seaport Clinic located at 29 Schoodic Drive Belfast, Maine.

The project includes the outfitting of multiple operatories, sterilization areas, imaging rooms, and laboratory spaces with fully integrated dental equipment systems. The selected vendor will be expected to coordinate all equipment logistics, delivery, installation, and on-site setup in an operational healthcare environment.

PROJECT SCHEDULE - PRELIMINARY

Proposal Submission Deadline: August 15, 2025 by 2:00 PM

Equipment Delivery Window: February 2, 2026

Installation and Testing: February – March 2026

Go-Live/Operational Readiness: April 6, 2026

THE PROCESS

Prospective dental equipment suppliers are invited to submit electronic proposals for consideration. PCHC will evaluate submissions and may select the most qualified vendor based on experience, service capabilities, value, and ability to meet the outlined project requirements. Please see the equipment and instrument list with specifications at the end of this document.

Upon selection, PCHC intends to enter into a formal purchase agreement covering the supply, delivery, and installation of dental equipment for the PCHC Seaport Clinic. The selected supplier will be responsible for coordinating all aspects of logistics and installation in accordance with the clinic's construction schedule and technical specifications.

Close collaboration with PCHC's clinical, administrative, and facilities teams will be required to ensure smooth integration, full operatory functionality, and timely deployment. Suppliers are encouraged to include in their proposals recommendations that enhance equipment efficiency, long-term value, and system compatibility.

SELECTION PROCESS BEING USED

PCHC will review and score the qualified proposals. The reviewers will receive a ranking card that will address the following areas: 1-6 points in each requested line item under "The Proposal." PCHC may conduct interviews to help determine their final selection.

TIME AND PLACE FOR RECEIPT OF QUALIFICATION PROPOSALS

1. Electronic proposal shall be sent on or before 2:00 pm, August 15, 2025, to the following:

Danica Loring – PCHC Dental Director of Operations – Danica.loring@pchc.com

PCHC - REQUEST FOR PROPOSALS – DENTAL EQUIPMENT SUPPLY & INSTALLATION

2. No proposals will be accepted after the time and date indicated above unless otherwise stipulated in an addendum. Ample time should be allowed for the transmittal of proposals.
3. All proposals shall remain in effect for a period of not less than thirty (30) calendar days following the date for opening of proposals.
4. The Owner may consider as informal any proposal not prepared and submitted in accordance with the provisions hereof, and may waive any informalities, accept, or reject any and all such proposals.
5. The Proposal, its attachments and all other documents relating thereto which require a signature must bear the written signature of the Proposer. If the Proposer is a partnership, a general partner must sign the Proposal; if a corporation, the Proposal must be signed by a duly authorized officer of such corporation, under the seal of the corporation. If the Proposer is an individual using a firm name, indicate the individual's name.

SELECTION OF QUALIFIED PROPOSER

Within twenty one (21) calendar days of the submittal, or at any time thereafter before such proposal is withdrawn, PCHC shall by way of email notify the selected proposer. This notification shall set forth the intention of the Owner to negotiate terms of the work contract for performance of the project based upon the proposal.

The selected proposer(s) shall, by return email and within five (5) business days of the date of the Owner's notification, acknowledge receipt and confirm their willingness to enter into agreement negotiations for the purchase and installation of dental equipment.

In the event that the most qualified proposer fails to acknowledge the notification or cannot demonstrate the ability to meet the delivery, installation, or service requirements as outlined in the RFP, the Owner may terminate that proposer's involvement in the selection process. Within five (5) business days of such determination, the Owner may notify the next most responsive and responsible proposer. All terms regarding proposer qualifications and selection shall then apply to the next vendor as if they were the original selected proposer.

If negotiations with any proposer do not result in a mutually acceptable agreement, the Owner reserves the right to terminate negotiations and proceed to the next most qualified proposer. This process may be repeated as necessary at the sole discretion of the Owner until a contract is successfully awarded.

Notwithstanding any other provisions of these instructions, the Owner reserves the right to accept or reject any and all proposals.

If only one proposal is received, the Owner may:

- a. Delay the proposal review in order to determine why other vendors did not respond and to encourage other proposers to respond.
- b. Consider the one proposal received and: (1) negotiate a contract, or (2) award a contract based upon the proposal received; or (3) reject the proposal.

Any provision contained in this section that conflicts with applicable federal or state laws or regulations shall be governed by the requirements of such laws and regulations.

PCHC - REQUEST FOR PROPOSALS – DENTAL EQUIPMENT SUPPLY & INSTALLATION

The Owner's decision regarding the selection of the most qualified dental equipment supplier shall be considered final.

PCHC reserves the right to select more than one vendor for the purchase of equipment and instruments listed in this RFP. Vendor selection may be based on factors including, but not limited to, product availability, delivery timeliness, cost efficiency, and overall compatibility with clinic operations. PCHC also retains the right to adjust the final quantities and specific items to be purchased based on funding availability and product accessibility at the time of the order.

While a single vendor award may be considered, PCHC is not obligated to procure all items from a single vendor. Partial awards may be issued, and vendors may be selected to supply specific categories or types of equipment as best aligns with the organization's operational needs and resource limitations.

PERFORMANCE BOND AND PAYMENT BOND

At the discretion of the owner, a Performance Bond and/or Payment Bond may be required to ensure fulfillment of the agreement for delivery and installation of dental equipment, and for the payment of all suppliers or subcontractors involved. If required, such bonds shall be in an amount up to one hundred percent (100%) of the total contract value, issued by a surety company licensed in the State of Maine and acceptable to PCHC.

PCHC reserves the right to waive bonding requirements depending on the qualifications and financial standing of the selected vendor.

RESPONSIBILITIES

The selected dental equipment supplier will be responsible for services divided into two key phases:

1. Pre-Installment Phase.

The supplier shall provide detailed product specifications, technical consultation, and logistical planning in coordination with PCHC and the clinic's design and facilities teams. This phase includes, but is not limited to, the follow responsibilities:

- a. Participate in planning and coordination meetings with PCHC and/or project architect or general contractor as necessary during final space planning and infrastructure preparation.
- b. Develop a detailed delivery and installation plan addressing site access, equipment staging, long lead time items, compatibility with existing systems, and installation sequencing. This plan must ensure minimal disruption to clinical operations and maintain safe access throughout the facility.
- c. Provide delivery and installation timeline aligned with the overall clinic project schedule. The supplier will be expected to coordinate all logistical planning, installation sequencing, and utility requirements for each equipment category. A preliminary cost

PCHC - REQUEST FOR PROPOSALS – DENTAL EQUIPMENT SUPPLY & INSTALLATION

estimate will be validated prior to execution, and pricing accuracy is critical to support project budgeting and procurement compliance.

2. *Installation Phase*

The selected dental equipment supplier will be expected to perform all services necessary to ensure proper delivery, installation, integration, and commissioning of equipment in accordance with the clinic's operation and regulatory requirements. These responsibilities include, but are not limited to:

- a. Coordinating delivery logistics, installation scheduling, and site readiness with PCHC's project team. The supplier will be responsible for installation quality, functionality checks, compliance with manufacture specifications, and safe handling of all equipment.
- b. Managing any subcontractors or installation technicians involved in equipment setup. This includes ensuring that all personnel are properly qualified, and that installation follows applicable safety and infection control standards.
- c. Maintaining delivery records, installation documentation, and relevant equipment certifications. The supplier shall provide detailed asset tracking equipment and documentation for inventory and compliance purposes.
- d. Completing all closeout procedures, including final installation verification, staff orientation and training, delivery of operation and maintenance (O&M) manuals, and ensuring all punch list items are addressed.
- e. Providing warranty support and facilitating any necessary service or technical follow-up during the warranty period, in coordination with PCHC's facilities and dental leadership and/or clinical staff.

THE PROPOSAL

Each dental equipment supplier's electronic proposal shall address the criteria stated below:

1. A cover letter signed by an authorized representative of the company with the authority to commit to the proposal.
2. Identification and qualifications of key personnel involved in the procurement, project coordination, and installation processes. Named personnel should remain assigned to the project throughout the duration.
3. Relevant experience in supplying and installing dental equipment for projects of similar size and scope within the past five years. Include a list of comparable projects with dental office references.
4. Total dollar volume of dental equipment projects completed during each of the past one (1) year
5. A narrative description of the company's approach to equipment procurement, delivery logistics, installation, and post-installation support. Include a complete list of services provided from contract execution through final installation and training.

**PCHC - REQUEST FOR PROPOSALS – DENTAL EQUIPMENT SUPPLY
& INSTALLATION**

6. Proposers shall submit a fee proposal document. Pricing should include itemized equipment costs, installation and training fees, and any applicable service or warranty charges. Clearly identifying what is included in each cost category.
7. Financial references and current bonding limitations. It is expected that 100% Payment and Performance Bonds will be required.
8. Proof of insurance including general liability, worker's compensation, and any applicable product or installation related coverage. Certificates of insurance will be required prior to any onsite work.
9. Disclosure of any current or past litigation, arbitration, or mediation involving the company within the last 5 years.
10. A description of the company's safety practices and protocols related to equipment delivery and installation.
11. Demonstrated ability to recommend value-based alternative or system efficiencies without compromising clinical performance or compatibility.
12. A complete breakdown of applicable labor or service rates, if relevant to any reimbursable portions of the proposal.
13. A description of the company's process for project closeout, including verification of operability, documentation, and warranty activation procedures.
14. Any additional information the company considers relevant to the selection process.

END OF REQUEST FOR QUALIFICATION

Comprehensive Dental Equipment Inventory – Startup Clinic

Operatory Equipment

- Dental Treatment Chairs: 7 units
 - Specs: programable positions, standard color options, water and air disconnects, 110-120 volts,
- Delivery Units: 8 units (including 1 stand-alone unit)
 - Specs: 4 handpiece holders (air/water), fiber-optic handpiece compatibility, air pressure to unit 80-100 psi, adjustable air and water pressure, enclosed bottled water system
- Mounted Overhead Chair Lights: 7 units
 - Specs: Power consumption 20-60 watts, LED, adjustable illuminance with range 8,000 - 35,000 lux, color temperature 5,000 – 6,500 K
- Ceiling-Mounted Overhead Light: 1 unit
 - Specs: Power consumption 20-60 watts, LED, adjustable illuminance with range 8,000 - 35,000 lux, color temperature 5,000 – 6,500 K
- Provider Stools: 8 units
 - Specs: Height Adjustment 18” – 24”, width 16 – 20 inches, lever controlled adjustment mechanism, contoured or saddle style, weight capacity 250 - 300 lbs.
- Assistant Stools: 8 units
 - Specs: Height Adjustment 20” – 30”, adjustable foot ring, rotatable footbar, 360 swivel, weight capacity 250 - 300 lbs.
- Portable Assistant Carts: 2 units
 - Specs: Height 32” -36”, Width 18” – 24”, Depth 18” – 24”, 4-5 smooth rolling wheels, 3-5 drawers, tray top or flat counter surface
- Compact Wheelchair Recliner: 1 unit

- Specs: Complies with ADA accessibility guidelines, fits standard adult wheelchairs (manual and powered), weight capacity 400 – 500 lbs., backrest tilt, wheel locks, removable or articulating headrest
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Cabinetry & Storage

- 12 O'clock Cabinets with Assistant Work Tables and monitor mount: 8 units
 - Specs: HVE, LVE, air/water, mobile assistant work table, upper storage cabinetry, solid surface countertop, computer monitor mount, closed water bottle system, integrated amalgam trap, internal wiring for outlets
 - Center Console Cabinets (Lead-Lined) with Front-Facing Sinks: 3 units
 - Specs: hands free front-facing sink, 1/32" – 1/16" lead equivalent in cabinet walls, trash drop and glove dispenser integrated into cabinet, enclosed cabinetry, and pass through door for mounted x-ray unit.
 - Side Cabinets with Sinks: 3 units
 - Specs: hand free sink, length 48 – 72", depth 18 – 24", counter height 34 – 36"
 - Side Cabinets without Sinks: 3 units
 - Specs: length 48 – 72", depth 18 – 24", counter height 34 – 36"
 - Sterilization Wall Cabinetry Units: 2 units
 - Specs: Receiving and decontamination cabinetry (1 unit) and packaging and storage cabinetry (1 unit), length 96 – 144", 24 – 30" depth, counter height 36", stainless steel sink, storage drawers and closed cabinets, integrated waste receptacles, sharps containers, electrical outlets, clearly labeled zones or color coded cabinetry sections, compatible with ultrasonic cleaner, instrument drying racks, autoclaves, and instrument washer.
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Imaging & Diagnostic Equipment

- Stationary X-Ray Units: 5 units
 - Specs: arm length 60 – 80", 360 horizontal rotation with vertical adjustability, head tilt, focal spot size 0.4 mm, 0.02 – 2 second exposure time range, 60 – 70 kV range, 4 – 8 mA range, wall mounted remote or integrated touchscreen,

110 – 120V AC, 60 Hz, round beam collimation, built in arm lock mechanism to prevent drift, and FDA ADA and state radiology board compliant.

- 2D Panoramic X-Ray Unit: 1 unit
 - Specs: Floor mounted or wall supported, width 36 – 48”, height 36 – 48”, walk-in and ADA accessible, 10 – 20 second scan time, 10 – 16 second exposure time, chin rest, bite block, head supports, laser guides, and compatible with Dexis.
- Portable Handheld X-Ray Unit: 1 unit
 - Specs: 4 – 8 lbs., 0.4 – 0.5 focal point, 60 – 70 kV, 2 – 2.5 mA, 0.02 – 2.0 exposure time, internal lead shielding and external scatter shield, rechargeable battery, 2 – 4 hr. charging hrs., compatible with Dexis and/or Gendex digital sensors, FDA and state radiation board compliant
- Digital X-Ray Sensors:
 - Size 1: 2 units
 - Specs: 5 - 7 mm thickness, 6 – 10 ft cable length, USB connection, image acquisition time less than 2 seconds, Dexis/Dentrix integration, and disinfection wipeable.
 - Size 2: 4 units
 - Specs: 5 - 7 mm thickness, 6 – 10 ft cable length, USB connection, image acquisition time less than 2 seconds, Dexis/Dentrix integration, and disinfection wipeable.
- Lead Aprons:
 - Adult: 4 units
 - Specs: 24 – 27” wide, 24 – 27” long, integrated or detachable neck collar, 5 – 8 lbs., shielding range blocks up to 90 – 98% of scatter radiation, ASTM FDA and ADA compliant, wipeable with hospital grade disinfectant, protection coverage for neck, chest, abdomen, gonads
 - Child: 2 units
 - Specs: 18 – 22” wide, 20 – 24” long, integrated or detachable neck collar, 5 – 8 lbs., shielding range blocks up to 90 – 98% of scatter

radiation, ASTM FDA and ADA compliant, wipeable with hospital grade disinfectant, protection coverage for neck, chest, abdomen, gonads

- X-Ray Apron Hanger: 4 units
 - Specs: 15 x 2
 - Intraoral Cameras: 3 units
 - Specs: lightweight and ergonomic, handheld, image capture via button or foot pedal, USB connection, auto focus, Dexis or Dentrax software integration
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Nitrous, Air, and Suction Systems

- Portable Nitrous Oxide Unit: 1 unit
 - Specs: Mobile cart with locking casters, 36 – 48” inches, weight 30 – 60 lbs. excluding gas and nitrous tanks, holds 2 size E oxygen cylinders and 2 size # Nitrous cylinders, digital flowmeter, adjustable mixing ratio, automatic fail safe shut off, meets ADA FDA and NFPA 99 standards, disinfectant housing and hoses, compatible with disposable nose hoods
- Dental Air Compressor (Clinic Capacity): 1 unit
 - Specs: oil free, integrated dryer system for moisture removal, noise level 55 – 75 dB, supports 8 dental operatories, 110 – 240V
- Dental Vacuum Suction System (Dry Vac): 1 unit
 - Specs: Dry vacuum system, oil free system, supports 8 operatories, 60 – 75 dB for noise level, and 110 – 230V
- Air Intake Kit: 1 unit
 - Specs: Compatible with oil free air compressor
- Amalgam Separator: 1 unit
 - Specs: Separation efficiency great or equal to 95%, flow capacity of 1 – 3 liters per minute, compatible with dry vacuum system, gravity fed or integrated into vacuum line
- Dental Isolation System: 4 units

- Specs: Compatible connection with HVE, including bite block, and autoclavable tubing
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Sterilization & Infection Control

- Dental Instrument Washer: 1 unit
 - Specs: Freestanding or undercounter, cycle types to include pre rinse and dry, wash time 30 – 60 minutes (dependent on cycle and load), 50 – 60 dB noise level, 208 – 240V, standard gravity or pump assisted drain, integrated detergent pump or manual reservoir, and meets CDC and OSHA standards.
 - Autoclaves: 2 units
 - Specs: Steam sterilizer, cycles include unwrapped, wrapped, pouches, handpieces, total cycle time 25 -60 minutes, programable cycles, 120V
 - Statim Sterilizer: 1 unit
 - Specs: Cycles include unwrapped and wrapped, 120V.
 - Ultrasonic Cleaner: 1 unit
 - Specs: Stainless steel tank, 8 – 20 lbs., frequency 35 – 40 kHz.
 - Autoclave Spore Tester: 1 unit
 - Specs: steam sterilization tester, incubation temperature 130 – 140 F, color change result interpretation
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Restorative & Crown Fabrication

- Crown Scanner: 1 unit
 - Specs: Compact handheld wand, USB or wireless wand, structured light, and compatible with milling machine.
- Crown Milling Unit: 1 unit
 - Specs: Material compatibility with Zirconia, Lithium Disilicate, Composite, compatible with standard block size of 10 – 20 mm thickness, milling time of 10 – 45 minutes per crown, 50 – 70 dB, 110 – 240V, and standard power outlet connection

- Suction Unit for Milling System: 1 unit
 - Specs: Suction power of 100 – 250 CFM, HEPA or ULPA filtration, continuous airflow with adjustable settings, and 50 – 65 dB
 - Sintering Furnace (for Ceramic Crown Fabrication): 1 unit
 - Specs: Up to 1600 C temperature range, adjustable heating rate, multiple sintering program memories, overheat protection, and door interlock.
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Prophylaxis Equipment

- Cordless Prophy Systems: 2 units (with 8 sheaths)
 - Specs: Compact, rechargeable battery, battery life of 1.5 -3 hrs. of continuous use, charging time 1- 3 hrs., variable speed settings, compatible with standard prophy cups or brushes, detachable and autoclavable sleeves
 - LED Curing Lights: 8 units
 - Specs: wavelength of 430 – 490 nm, curing time 5 – 40 seconds, removable light guide, rechargeable battery pack, Lithium-ion or NiMH rechargeable battery, and light intensity of 1000 – 2000 mW/cm².
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Endodontic & Periodontal Equipment

- Endodontic Motor with 3 Handpieces: 1 unit
 - Specs: Compact, adjustable speed range 100 – 1000 RPM, compatible with NiTi rotary and reciprocating files, digital control display with programmable settings, multiple preset programs for different file systems, and 110 – 240V.
- Endodontic Dual Obturation System: 1 unit
 - Specs: LCD or LED display, adjustable settings, downpack temperature adjustable, and backfill temperature adjustable
- Apex Locator: 1 unit
 - Specs: Works with standard endodontic files, battery life of 8 – 12hrs., and portable
- Ultrasonic Scaling Units: 2 units

- Specs: Tabletop unit, adjustable power output, foot pedal or hand control for power and water flow, and continuous and pulse modes.
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Handpieces & Motors

- Standard High-Speed Handpieces: 20 units
 - Specs: oil-free, standard head size, textured grip, 300,000 – 450,000 RPM, air turbine, push button chuck, and drive pressure of 30- 40 psi.
 - Slow-Speed Handpieces: 20 units
 - Specs: Air motor compatibility, speed range of 100 – 40,000 RPM, and push button or latch lock,
 - Slow-Speed Handpiece Motors: 9 units
 - Specs: Speed range of 100 – 40,000 RPM, and air driven
 - Pediatric High-Speed Handpieces: 4 units
 - Specs: Speed range of 300,000 – 450,000 RPM, air driven, push button chuck, and mini head.
 - Surgical High-Speed Handpieces: 4 units
 - Specs: Straight or slightly angled, air driven, bur compatibility with long shanked surgical burs, and speed range 35,000 – 400,000.
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Laboratory Equipment

- Model Trimmer: 1 unit
 - Specs: Bench top, rotational speed 3,400 – 3,600 RPM, 10” or 12” wheel size, integrated water spray, wheel guard, safety shut off switch, and splash shield.
- Lab Vibrator: 1 unit
 - Specs: Rubber vibration pad, vibration speed ranging from 3,000 – 6,000, adjustable knob or multi setting switch, and 110 – 120V.
- Lab micro-etcher/ chairside blaster: 1 unit

- Specs: Detachable jar with reservoir capacity of 15 – 50 grams of abrasive powder, 40 – 100 psi, push button control, 1 – 3 mm cleaning radius
 - Lab Dust Collector: 1 unit
 - Specs: HEPA or multistage cartridge filters, 1.5 to 3” diameter hose connection, 50 – 65 dB, 100 – 300 CFM airflow capacity, 99% filtration efficiency
 - Lab Electric Handpiece: 1 unit
 - Specs: Foot pedal or hand switch with variable speed, speed range 1,000 – 50,000 RPM, and 110 – 120V
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Medical Emergency & Compliance

- Automated External Defibrillators (AEDs): 2 units
 - Specs: LED screen or LCD with visual indicators, charging time less than 10 seconds to charge for shock, analysis time less than 15 seconds, voice and/or visual instructions, and battery life 4 – 7 years
 - Blood Pressure Monitor: 8 units
 - Specs: Wrist BP monitor, visual display, and battery operated
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Software & Admin

- Practice Management Software: Dentrix Enterprise (1 system/license)
 - Dexis Imaging Software
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Instruments & Instrument Accessories

- Procedure Tub: 15 units
 - Specs: Closed lid storage, available in multiple colors, stackable storage system, and removable insert tray with multiple compartments
- Hygiene Instrument – EverEdge 2.0 Gracey DE 11/12 #9 handle: 16 units
- Hygiene Instrument – EverEdge 2.0 Gracey DE 13/14 #9 handle: 16 units
- Hygiene Instrument – EverEdge 2.0 Gracey DE 7/8 #9 handle: 16 units
- Hygiene Instrument – EverEdge 2.0 Scaler DE 204S #9 handle: 16 units

- Hygiene Instrument – EverEdge 2.0 Scaler DE H6/H7 #9 handle: 16 units
- Hygiene Instrument – Montana Jack: 16 units
- Hygiene Instrument – Explorer DE #5: 16 units
- Hygiene Instrument – Explorer DE ODU 11/12: 16 units
- Hygiene Instrument – Mirror Handle Cone Socket #6: 20 units
- Hygiene Instrument – Air Expro 23/UNC15: 16 units
- Hygiene IMS Infinity Cassettes – 10 Instrument capacity: 20 units
- Hygiene Instrument – EverEdge 2.0 Gracy AF 13/14 #9 handle: 4 units
- Hygiene Instrument – EverEdge 2.0 Gracey AF 15/16 #9 handle: 4 units
- Hygiene Instrument – EverEdge 2.0 Gracey MF 13/14R #9 handle: 4 units
- Restorative Instrument – Mirror Handle Cone Socket #6 Handle: 40 units
- Restorative Instrument – Aspirating Syringe Type CW Standard: 20 units
- Restorative Instrument – Cotton Plier 17 College: 40 units
- Restorative Instrument – Explorer DE #5: 20 units
- Restorative Instrument – Hemostat Kelly #2 Curved: 20 units
- Restorative Instrument – Plastic Filling Instrument DE PF4: 20 units
- Restorative Instrument – Excavator DE #18: 20 units
- Restorative Instrument – Cord Packing Instrument Std Plain Tip: 20 units
- Restorative Instrument – Burnisher DE 27/29: 20 units
- Restorative Instrument – Plugger DE Amalgam Black ½ #6 handle: 20 units
- Restorative Instrument – Articulating Paper Forceps: 20 units
- Restorative Instrument – IMS Signature Cassette Clips Hinged: 20 units
- Restorative Instrument – Infinity Cassette 16 instrument: 20 units
- Restorative Instrument – IMS Infinity Cassettes 10 instruments: 20 units
- Restorative Instrument – IMS Bur Cushion Short Lid ½: 20 units
- Restorative Instrument – Unidose Gun Dispenser: 5 units
- Restorative Instrument – Composi – Tight 3D Fusion Starter Kit: 3 units
- Exam Instrument – IMS Infinity Cassette 5 instruments: 20 units
- Exam Instrument – Explorer DE #5: 20 units
- Exam Instrument – Mirror Handle Cone Socket #6 Handle: 20 units
- Exam Instrument – Cotton Plier 17 College: 20 units
- Exam Instrument – Articulating Paper Forceps: 20 units
- Amalgam Instruments – Carver DE IPC Interproximal: 4 units
- Amalgam Instruments – Discoid & Cleoid DE ½ Carver: 4 units
- Amalgam Instruments – Discoid & Cleoid DE 3/6 Carver: 4 units
- Amalgam Instruments – Discoid & Cleoid DE 89/92 Carver: 4 units
- Amalgam Instruments – Amalgam Carrier DE Steel Medium-Large: 4 units
- Endo Instruments – Plier Endo Locking 6' Grooved: 4 units

- Endo Instruments – Scissor Iris Curved 4”: 4 units
- Endo Instruments – Mirror Handle Cone Socket #6 Handle: 8 units
- Endo Instruments – Aspirating Syringe Type CW Standard: 4 units
- Endo Instruments – Cotton Plier 17 College: 8 units
- Endo Instruments – Explorer DE #5: 4 units
- Endo Instruments – Hemostat Kelly #2 Curved: 4 units
- Endo Instruments- Plugger Buchanan 1: 4 units
- Endo Instruments – Plugger Buchanan 2: 4 units
- Endo Instruments – Plugger Buchanan 0: 4 units
- Endo Instruments – Plugger Buchanan Fine: 4 units
- Endo Instruments – Plugger Buchanan F-M: 4 units
- Endo Instruments – IMS Infinity Cassette 16 Instruments: 4 units
- Endo Instruments – Rubber Dam Clamp Forcep SS LTWT: 3 units
- Endo Instrument – Rubber Dam Punch IV Type Stainless: 2 units
- Endo Instrument – Rubber Dam Frame 6x6: 3 units
- Endo Instrument – Rubber Dam Clamp assorted Kit: 2 units
- Endo Instrument – Rubber Dam Clamp 2: 2 units
- Endo Instrument – Rubber Dam Clamp 2A: 2 units
- Endo Instrument – Rubber Dam Clamp 7: 2 units
- Misc Instrument – Scissor Iris Curved 4”: 6 units
- Misc Instrument – Tooth Slooth Fractured Tooth Detector: 4 units
- Misc Instrument – Tooth Slooth II Crown Seater: 4 units
- Misc Instrument – Plier Three Jaw: 2 units
- Misc Instrument – Mirror Cone Socket FS#4: 2 units
- Misc Instrument – Probe Periowise 3-5-7-10: 2 units
- Surgical Instrument – Curette DE Miller Surgical 11: 10 units
- Surgical Instrument – Curette DE Miller Surgical 12: 10 units
- Surgical Instrument – Curette Molt DE 2/4: 10 units
- Surgical Instrument – Elevator Luxating 3mm Cvd Tincoat: 10 units
- Surgical Instrument – Elevator Luxating 3mm Str Tincoat: 10 units
- Surgical Instrument – Periosteal Molt #9: 10 units
- Surgical Instrument – Elevator Miller Apexo #71: 10 units
- Surgical Instrument – Elevator Miller Apexo 72: 10 units
- Surgical Instrument – Elevator Root Tip #79: 4 units
- Surgical Instrument – Elevator Cryer #34: 10 units
- Surgical Instrument – Forcep Extracting #150: 4 units
- Surgical Instrument – Forcep Extracting #150S: 4 units
- Surgical Instrument – Forcep Extracting #151: 4 units

- Surgical Instrument – Forcep Extracting #151S: 4 units
- Surgical Instrument – Forcep Extracting #23: 4 units
- Surgical Instrument – Hemostat Crile 5-1/2” Curved: 4 units
- Surgical Instrument – Hemostat Kelly #2 Curved: 4 units
- Surgical Instrument – Rongeur 5 SS: 4 units
- Surgical Instrument – Scissor Kelly Curved: 4 units
- Surgical Instrument – Aspirating Syringe Type CW Standard: 4 units
- Surgical Instrument – Surgical Handle #3: 3 units
- Lab Instrument – Scissor Crown & Collar 4” Curved German SS: 3 units
- Lab Instrument – Knife Lab Plaster 6: 3 units
- Lab Instrument – Knife Lab Plaster 6R: 3 units
- Lab Instrument – Spatula Plaster: 3 units
- Lab Instrument – Spatula Plaster 3R: 3 units

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