

School Information for
WREB
Candidates

Western Regional Board Examination
June 3 - 6, 2010

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Information to 2010 WREB Candidates Arizona School of Dentistry & Oral Health

Welcome to the Arizona School of Dentistry & Oral Health Dental Clinic!

The ASDOH Clinic is located in the Health & Technology Park at 5855 E. Still Circle Mesa AZ, 85206 (corner of Baseline and Recker/Sunview). This handbook has been prepared to assist dental candidates for the Western Regional Examination Board Exam. If additional information is needed after reading this handbook, please contact the Office of Clinical Activities at (480)248-8150.

Travel and Lodging Arrangements

1. Airline and Airport Information

The City of Phoenix owns and operates the Phoenix Airport System which consists of Sky Harbor International Airport, Deer Valley and Goodyear airports. You'll find Sky Harbor located just three miles east of downtown Phoenix at 3400 E. Sky Harbor Blvd., Suite 3300, Phoenix, AZ 85034, (602) 273-3300.

The airport has three terminals – Terminal 2, Terminal 3 and Terminal 4 – each with its own parking garage, shops, restaurants, and ground transportation. Sky Harbor's easily accessible Rental Car Center houses all the airport rental car company counters and fleets. A multi-colored "Rental Car Shuttle" provides free transportation from the airport curb at the baggage claim level to the Rental Car Center, just west of Sky Harbor. There is convenient parking for 8,859 vehicles and a free shuttle system provides travel between the terminals.

2. Ground Transportation To/From Airport

In non-rush hour periods, expect a minimum drive time of approximately 25 minutes from Sky Harbor. Candidates have (3) primary choices for ground transportation from Sky Harbor:

1. Shuttle bus

SuperShuttle operates 24 hours per day on a regularly scheduled basis. It offers airport-to-door service. Vans depart every 15 minutes to all areas of the Valley from 9 a.m. to 9 p.m. After 9 p.m., the frequency lessens; please call the company directly if you are departing after 9 p.m. Fares are charged on a flat rate to each geographic area. (Note: Current rates are probably lower. Check the rate on the outside of vehicles or contact the company directly). Call (602) 244-9000/voice or (602) 243-7786/TDD, for reservations.

2. Taxi cab

Three taxi companies have contracted with Sky Harbor Airport to provide service for the following rates. These rates apply regardless of how many people are in your party and how much luggage you are carrying. You may choose any taxi you wish from the waiting line. The three companies are: AAA Cab (602) 437-4000, Allstate (602) 275-8888 and Discount (602) 266-1110.

Taxicab Rates

- First Mile: \$5.00
- Each Additional Mile: \$2.00
- Traffic Delay: \$20.00 per hour
- Minimum Fare: \$15.00
- Airport Surcharge: \$1.00 per trip

3. Rental car

The following car rental companies operate at Phoenix Sky Harbor International Airport and are located in the Rental Car Center. Contact individual rental car companies for specific information. For general information about the Rental Car Center, call (602) 683-3741, 8:30 a.m. to 5 p.m. (MST), seven days per week.

Name	Toll Free	Local
Advantage	(800) 777-5500	(602) 244-0450
Alamo	(800) 462-5266	(602) 244-0897
Avis	(800) 331-1212	(602) 261-5900
Budget	(800) 527-7000	(602) 261-5950
Dollar	(800) 800-4000	(602) 275-0011
Enterprise	(800) 736-8222	(602) 225-0588
Fox	(800) 225-4369	(602) 252-4399
Hertz	(800) 654-3131	(602) 267-8822
National	(800) 227-7368	(602) 275-4771
Payless	(800) 729-5377	(602) 681-9589
Thrifty	(800) 847-4389	(602) 244-0311

4. Directions for Driving from Airports and Freeways

The Arizona School of Dentistry & Oral Health Clinic is conveniently located southeast of downtown Phoenix, close to freeways and major thoroughfares. The following are directions from Sky Harbor International Airport:

Depart the International Airport by going East on E Sky harbor Blvd. Make a SLIGHT LEFT to stay on E Sky Harbor Blvd. Take the AZ -202-Loop E ramp toward Tempe. Merge onto AZ-202 Loop E. Take the AZ-101-Loop S exit, Exit 9. Merge onto AZ-101 Loop S. Take the US-60 E/US-60 W exit, Exit 55. Merge onto US-60 E via Exit 55A on the Left toward Globe. Take the Higley Rd. exit, Exit 186. Turn Right onto S Higley Rd. Turn Left onto E Baseline Rd. Turn Left onto S Sunview. Turn Right onto E Still Circle. The ASDOH Dental Clinic is located on the right hand side, 5855 E Still Circle.

5. Lodging

Reservations should be made directly with hotel/motels. Accommodations located within a few miles of the school are listed below. Candidates should call for rates.

Best Western Superstition Inn 1342 S. Power Rd. Mesa, AZ 85206 (480) 641-1164 (800) WESTERN	Country Inn & Suites 6650 East Superstition Springs Blvd. Mesa, AZ 85206 (480) 641-8000 (800) 456-4000	LaQuinta Inns & Suites 6530 East Superstition Springs Blvd. Mesa, AZ 85206 (480)654-1970
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Dental Clinic Facility and Services

1. Building and Access Hours

Unless otherwise requested from the examiners, during the WREB Exam, the Dental Clinic building will be open on Friday June 4, 2010 and Saturday June 5, 2010 from 6:00 a.m. - 6:00 p.m. and on Sunday June 6, 2010 from 6:00 a.m. - 1:00 p.m.

2. Parking

Parking in and around the vicinity of the dental clinic building is available at no charge to the candidates and patients. Please refrain from parking in any of the covered spaces as they are not part of the ASDOH visitor public parking areas.

3. ATM Machines

There are no ATM machines located on the ATSU campus. There are banks, gas stations, and grocery stores with ATM machines located just minutes from the school heading east at the corner of Baseline Rd. and Power Rd. As well as heading west from the school at the corner of Baseline Rd. and Higley Rd.

4. Food Service

Food service on campus will not be available on the days in which the exam will be held. Food and beverage machines are located in the clinic building's reception area as well as in the student lounge located on the first floor of the main building. Restaurants, fast food chains and grocery stores are all located near the school.

Carrabba's Italian Grill 1740 S. Clearview Dr. Mesa, AZ 85206 (480) 654-9099	Panda Express (Fry's Shopping Center) 1959 S. Power Rd. Mesa, AZ 85208 (480) 830-8008
Honey Baked Ham 6736 East Baseline Rd. NW Corner of Power & Baseline Rd Mesa, AZ 85206 (480) 854-3300	Rubios 6736 E. Baseline Road Mesa, AZ 85206 (NW Corner Power & Baseline) (480) 830-2247
T.G.I. Friday's 1720 S. Power Road Mesa, AZ 85206 (480) 218-4957	Starbuck's 2060 S. Power Road Mesa, AZ 85206 (480) 218-0300
On the Border 1710 S. Power Road Mesa, AZ 85206 (480-654-5711)	Subway Baseline & Higley (480) 396-8400 Power & Southern (480) 832-9355

Handpiece Hookups and Sonic/Ultrasonic Hookups

All dental operatories are equipped with an electric handpiece line (Kavo electric) and two standard 4-hole air drive lines without fiber optics. Some chairs are equipped to accept StarDental high and low speed fiber optic Solara titanium handpieces. These handpieces are available for rent should the Candidate elect. Candidates must supply their own motors for all handpieces, if not renting them from the Arizona School of Dentistry & Oral Health (ASDOH), but they must fit a standard 4-hole line. Remember that these 4-hole lines are not equipped with fiber optics. Standard ultrasonic scalers can be used at each unit by attaching the water line to the unit water quick disconnect and electric plug-in as is common for a table top sonic scalers.

Equipment Rental

<u>Dental Equipment</u>	<u>Fee</u>	<u>Deposit</u>
Electric High & Low Speed HP	\$500.00+	\$2500.00
StarDental Solar High & Low Speed HP	\$250.00+	\$1000.00
Operative cassette	\$50.00*	\$750.00
Periodontal cassette	\$50.00*	\$750.00
Cavitron	\$100.00+	\$250.00
Exam Kit	\$50.00*	\$250.00
Light Cure	\$100.00+	\$250.00

*Rental fees for cassettes are **per day** rental fees.

+Rental fees for handpieces, cavitrons, and light cures are for the entirety of the exam.

Please note: Numbers of available cavitrons are limited.

Rental fees and equipment deposits must be paid with cash, cashiers check or money order by May 27, 2010. One cashiers check or money order should be written for rental fees and one for the deposit; the latter will be returned to the candidate at the end of the exam, providing all equipment is returned in good condition. Cashier checks and money orders should be made payable to A.T. Still University and mailed to 5855 E.Still Circle Mesa, AZ 85206 Attn: Colleen Culverhouse. Please include a list of requested equipment and contact information should we need to get in touch with you. Please contact Colleen Culverhouse at (480)248-8150 or cculverhouse@atsu.edu to reserve equipment, make equipment deposits or to pay rental fees. Reservations cannot be guaranteed until equipment deposits have been received.

Sterilization/Dispensary

The Clinic sterilization area will be available to candidates on Thursday June 3, 2010 from 9am - 12pm in order to drop off any instruments that may need to be sterilized prior to the start of the exam. On Friday June 4, 2010 and Saturday June 5, 2010, the sterilization and dispensary areas will be available from 6:30am - 5:00pm. On Sunday June 6, 2010, the sterilization and dispensary areas will be available from 6:30am - 12:00pm. All Rental equipment can be obtained from the clinic dispensary area.

Supply Store and/or School Store

There is no supply center or school store on-site or near the campus. For supplies that will not be furnished by the school for the exam, the candidate will need to bring their own.

Patient Screening

Candidates may use the School OD/Screening clinic to screen potential patients for the board exam on Thursday mornings between the hours of 8:30 am and 12:00 pm and Friday afternoons between the hours of 1:00 pm and 4:00 pm. Please check chair availability to reserve a time during the designated screening times with Sandra Dominguez. Other days and times Monday through Friday 8am – 5pm can be made available for patient screenings, but a chair must be available and a time reserved. To make a reservation for a screening time please call Sandra Dominguez at (480) 248-8121. Reservations will be made according to space available and particular days and times cannot be guaranteed.

Radiographs

The Arizona School of Dentistry & Oral Health (ASDOH) does not have the capability to process radiographic film (except on the endodontic portion of the exam using rapid-processing chemistry). The School has been designed to provide only digital radiographic imaging. The OD/Screening area is equipped with 3 tube heads and either CCD hard wired sensors (Planmeca or Kodak) or PSP (storage phosphor – PaloDex Soredex OpTime) wireless sensors. A PSP processing unit will be located in this area and additional tube heads and a PSP processing unit will be available in the Radiology clinic which is located near the OD/Screening area. Existing digital images created at another institution, clinic or office utilizing other digital systems should be saved in a Dicom compatible format and burned to a read-only CD. If digital images need to be made for patients who are screened at ASDOH the following radiographic fees will apply: panoramic - \$55.00, FMX - \$48.00 and Bitewing series (4) - \$16.00.

ASDOH Infection Control/Sterilization Protocol

SURFACE BARRIERS:

Clinic surfaces that are difficult to clean are to be covered by a surface barrier. Barriers include impervious to moisture plastic wrap, plastic sheets or tubing and the use of over-gloves. Barriers save time and labor otherwise used for mechanical cleaning. Barriers also eliminate the need to wait for required chemical contact time before reuse.

Clinic surfaces recommended for barrier protection:

- Light Handles/Switches
- Patient Chair Headrest
- Patient Chair Control Buttons
- Dental Unit Tubing
- Touch Screen Monitor

SURFACE DISINFECTION:

After each patient appointment, all surfaces that were contacted or exposed during treatment must be disinfected. Only use germicides that are EPA registered and have the ability to kill TB organisms at room temperature in 10 minutes or less.

PATIENT PREPARATION:

1. Pick up purple utility gloves from sterilization and return to operatory.
2. Examine level of water in unit water bottle, if only half full return bottle to dispensary for refill/replacement.
3. Begin disinfection of operatory with Cavicide wipes.

The following steps are to be followed when using pre-saturated germicide wipes:

Step 1: Initially, wipe the contaminated surface with the germicidal wipe to re-clean the surface.

Step 2: Be sure to vigorously wipe the surface in preparation for disinfection. When cleaning large areas, be sure to use multiple wipes to prevent transferring contamination from one surface to another.

Step 3: After cleaning the area, discard used wipe(s). Always use a fresh wipe to disinfect the area. Allow the surface to remain moist for the contact time stated on the disinfectant's label.

4. Place barriers on all contact surfaces: light handles, switches, patient headrest, patient chair control buttons, dental unit and unit tubing, touch screen computer monitor. Obtain these supplies from supply cabinets.
5. Place unwrapped sterile cassette and disposables on rear work surface.
6. Display the patient's electronic record and all digital images on the display monitor.
7. Wash hands, don gloves, mask and protective eyewear, and gown.

8. Un-wrap instrument cassettes.
 - a. Attach handpieces to the dental unit.
 - b. Position initial burs into handpieces.
 - c. Position suction and saliva ejectors into their holders.
 - d. Position anesthetic and needle into anesthetic syringe.
 - e. Apply topical anesthetic on Q-tip applicator if needed.
 - f. Lay out cotton products required for procedure.
9. Recap anesthetic needle by using the one-hand “scoop” method or special recapping device. Never leave uncapped needle on a tray or countertop.

TREATMENT COMPLETION:

1. Remove patient protective eyewear and place on plastic side of patient napkin. Remove the patient napkin and place it (plastic side up) over the contaminated instrument cassette.
2. Remove supplemental operator protective eyewear or face shield, (when applicable) and place on patient napkin.
3. Remove and dispose of gloves and mask. Wash hands with soap and water if visibly soiled. If not visibly soiled, disinfect hands with waterless hand gel.

TREATMENT AREA CLEAN-UP:

After patient care, all instruments, handpieces, sharps, waste and miscellaneous items must be safely removed from treatment areas for processing.

1. Don personal protective equipment (PPE).
2. Flush handpiece hose(s) and air/water syringe for 20-30 seconds.
3. If the procedure generated a fair amount of blood, suction approximately one cup of water through the high volume evacuator and/or saliva ejector, as needed.
4. Remove burs from handpieces. Replace reusable, sterilizable burs back into the sterilizable bur caddy.
5. Remove handpiece(s), wipe outer surface with germicidal wipe and place back into appropriate handpiece cassette.
6. Inspect instrument cassettes to insure all instruments have been returned to their designated position.
7. Be sure all disposables and non-heat sterilizable products have been removed from the cassette prior to engaging the cassette lid into place.
8. Carefully remove and dispose of protective surface barriers.
9. Pre-clean and disinfect any exposed (non-covered) surfaces and support equipment with approved germicide. This may include curing lights, computer attachments and material kits, in addition to counters and dental units.
10. Clean and disinfect personal eyewear. Be sure to rinse and dry eyewear before reuse.
11. Discard disposables: 2 x 2's, Q-tip applicators, cotton rolls, dry angles, patient napkins, saliva ejector and high volume evacuator into designated waste receptacle.
12. Discard biohazard waste i.e., disposables that are saturated or caked with blood or body fluids. Biohazard waste can include gloves, cotton products, such as 2 x 2's, cotton rolls and patient bibs. These items are to be placed in red biohazard bag and taken to sterilization.
13. Discard sharps into designated sharps container i.e., used anesthetic needles, suture needles, scalpel blades, endo files, broken burs, and disposable single use burs.
14. Candidate's instruments should be taken to the sterilization window at the completion of treatment. Instruments will be logged in for sterilization and logged out for pick-up (sterilization bags will be supplied).

DIGITAL IMAGING:

Activities surrounding dental radiography, can contribute to cross contamination if not handled properly. Studies confirm that oral microorganisms can survive on radiographic equipment for at least 48 hours. Therefore, all surfaces that contact digital sensors, their cords, computer keyboards, the mouse and the x-ray head and associated scanning equipment must be managed properly by following specific protocols.

Disposable and heat sterilizable x-ray accessories, such as bite guides and sensor positioning devices are to be discarded after single use, or heat sterilized before reuse. Accessories that cannot be discarded or heat sterilized should be replaced by disposable or heat tolerant alternatives.

While taking x-rays:

1. Offer the patient the option of donning a lead apron for the radiographic survey even though the wearing of a lead apron for a radiographic procedure is not required by law.
2. Wear gloves when taking radiographs and touch as few surfaces as possible.
3. The x-ray sensor(s) are to be covered with a barrier, as they are not heat tolerant or disposable. PSP sensors are sealed with a plastic protective barrier prior to placement in the mouth and barriers are disposed of at the processing step.
4. Surface covers shall also be used to protect clinical contact surfaces and support equipment, such as the x-ray head, control switch, keyboard, mouse and touch screen monitors.
5. Stay behind protective partition while exposing the sensor to radiation.
6. After exposure, carefully peel back the barrier pouch from the sensor to avoid cross contamination.

When taking Panoramic or Cephalometric images:

1. Wash hands before handling equipment.
2. Use barrier protected bite guides unless the guide is disposable or heat sterilizable.
3. Use barrier for the chin rest, head positioning guides and hand grips - or disinfect after use.
4. Handle extra-oral cassettes with un-gloved hands.
5. After exposure, have the patient remove the barrier from the bite guard and discard it into the waste to avoid cross-contamination.

LABORATORY PROTOCOL:

The use of effective disinfection and decontamination procedures for impressions and prosthetic devices provides a measure of infection control protection for all parties concerned.

Impression Handling

- a. Gloves, protective eyewear, mask and cover gown shall be worn during procedures involving contaminated materials and/or aerosol, splash or splatter producing procedures, such as grinding and lathe polishing.
- b. Impressions and bite registrations will be rinsed under tap water to remove saliva, blood and debris and gently shaken to remove excess water.
- c. Impressions need to be liberally sprayed with or immersed in an appropriate disinfectant for 10-30 minutes according to manufacturer's recommendations. When impressions are sprayed, they may be sprayed with the appropriate disinfectant and placed in a plastic "zip-lock" bag for 10 minutes.

**Most impression materials can be disinfected with Phenolics or Iodophores.*

Alginate, reversible hydrocolloid and polyethers (Impregum) impressions may also be sprayed with household bleach (Clorox) 1:10 and placed in a plastic bag for 10 minutes.

Polysulfide (Permelastic) and silicones may be immersed in 2% acid glutaraldehyde or complex phenolics for the time recommended by the manufacturer.

- d. After the impression has been disinfected, rinse the impression under running tap water before pouring up the impression in the appropriate material.
- e. Heat sterilizable impression trays are to be cleaned and returned to instrument processing area for sterilization.
- f. Disposable impression trays are to be discarded after use.

Appliances

- a. Before adjusting an appliance, rinse appliance under running water upon removal from the patient's mouth to remove blood and saliva.
- b. Place the appliance in a container or zip-lock bag for disinfection.
- c. Transfer to the lab for disinfection.

Chrome cobalt and non-precious metals:

May be disinfected with a phenolic or iodophor disinfectant for 10 minutes. Resin may be disinfected in 1:10 bleach for 10 minutes. Wax materials may be disinfected with iodophor or 1:10 bleach for 10 minutes.

****If You Cannot Properly Disinfect:***

When performing a laboratory procedure on an item or appliance that could not be properly disinfected, it is essential that the following items be used: fresh pumice, a clean disposable tray, and attachments and sterile rag wheel. Pumice may be dispensed in plastic bags in a "unit dose" fashion. A disinfectant may be used for suspending medium. Three parts green soap will keep the pumice suspended.

- d. After disinfecting the appliance, adjust the appliance accordingly in the laboratory area.
- e. After manipulation of the appliance, scrub, rinse and place in the appliance container. Remove gloves, wash hands and return appliance container to patient care area.
- f. Re-glove and remove appliance from the container. Rinse the appliance thoroughly before returning it to the mouth.

Polishing Acrylic

- a. All polishing points and rag wheels are to be sterilized between uses.
- b. Be sure to use only sterile polishing points and rag wheels, and fresh pumice for each patient adjustment.
- c. The bar of Acrilustre® cannot be disinfected so the potential for cross contamination exists. To prevent cross-contamination, the appliance must be disinfected before and after polishing.

Articulators, Face Bows, Shade Guides

- a. Articulators, face bows, shade guides, etc., shall be disinfected after each use.

Endodontic Lab

The endodontic part of the exam will be held in the School's simulation laboratory. Each SimClinic station is equipped with a manikin head with a **magnetic** mount. Candidates will take radiographs in the SimClinic using a hand-held x-ray tube. All stations are equipped with Kavo electric high and low speed hook ups and each station has two additional high or low speed conventional 4 hole air driven lines for air driven high and low speed handpieces. All units are also equipped with high and low speed evacuation and air/water syringes. **Propane Bunsen burners will not be provided by ASDOH as the heat source for endodontic procedures. Endodontic instruments will not be provided by ASDOH and will be the responsibility of each candidate to provide their own.**

Acadental ModuPro endodontic typodont is available directly from Acadental. Information on purchasing the typodont can be obtained at www.acadental.com or by phone at (913) 384-7390. Endo typodonts are also available from Columbia Dentoform (800-688-0662) or at www.columbiadentoform.com. In order to attach properly to the magnetic manikins, all typodonts must be fitted with steel plates.

Expendable Materials for Endodontic Lab:

Deck Paper	Gowns, Disposable	Rope Wax
Endodontic Sealer	Gutta Percha	Rubber Dam
Face Masks	Irrigation Syringe	Sodium Hypochlorite
Files	Paper Points	Suction Tips
Gauze	X-ray Film size 2 D-speed	X-ray Tube Head
Gloves	RC-Prep (EDTA)	

Casting Lab and Commercial Laboratories

A broken-arm casting machine and burn-out oven will be located in the student wet lab located in the southwest corner of the dental clinic. This lab will be open from 8 am until 5 pm each day of the exam. The lab is equipped with the usual laboratory equipment including model grinders, lathes, vibrators, vacuformers, acrylic curing units, lab engines and dental stone. A commercial lab is located on the second floor of the dental clinic, and if utilized by the candidate, cases can be dropped off and picked up at this location. The contact information for the lab is:

Ahwatukee Dental Laboratory
5855 E. Still Circle, Suite 210
Mesa, AZ 85206
(480) 350-9191

An additional dental laboratory resource is:
Lafayette Dental Laboratory
10920 N. Tatum Blvd.
Phoenix, AZ 85028
(602) 996-9482

Medical Emergencies

Should an injury be recognized or the onset of a medical emergency is taking place, the following steps should be taken to ensure the safety and well being of the person involved:

Assure an open airway.

Call or instruct a person to call for help to the area instructor.

1. Instruct a person to obtain oxygen, the crash bag and AED, if necessary. Crash bags and AED are located in the wall cabinets on the first floor across from the dispensary area as well as on the second floor outside of the oral surgery sterilization area.
2. Instruct a person to telephone 911 if necessary.
3. Provide basic care such as life support, CPR, etc. as necessary.
4. Stay with patient and help direct emergency treatment until trained faculty or paramedic team arrives.
5. The faculty and treating student can be relieved of primary care only when the paramedic team arrives but shall not leave the area without permission of the team.

Additional Information

Patients:

The Arizona School of Dentistry & Oral Health cannot provide patients for the exam. It is the responsibility of the candidate to locate patients for the board. Please do not ask faculty, students or staff to assist you in locating patients who are already patients of record at the School.

Security:

Campus security will available in the clinic building on all exam days:

June 3 - 5, 2010 from 6:30 a.m. - 5:30 p.m. as well as June 6, 2010 from 6:30 a.m. - 12:30 p.m.

In the Dental Clinic building, the security guard post is located on the first floor main entrance hallway between the elevator and the reception area entrance.

Maintenance:

Should a maintenance (i.e. operatory/equipment) or housekeeping issue arise; please contact Dan Dixon, the school's Dental Hardware Technician, at 480-248-8196.

Phone System:

In order to make an outgoing call, you must first dial the number 3 to get an outside line. Then you may proceed with dialing the number you are calling.

Expendable Dental Supplies Provided by ASDOH

Amalgam Capsules	Floss	Polishing Materials for Restoration
Articulating Paper	Gloves	Prophy Paste
Autoclave Tape	Headrest Covers	Retractive Cord
Cement	Hemostatic Agents	Rubber Dams
Cotton Pellets	Impression Materials	Rubber Dam Napkins
Cotton Rolls	Instrument Trays (disposable or metal)	Saliva Ejectors, Standard
2x2 Cotton Squares	Local Anesthetic	Soap
Cotton Swabs	Matches	Topical Anesthetic
Deck Paper	Mouthwash	Trash Bags
Disinfectant	Needles, Short & Long	Tray Covers
Drinking Cups	Paper Towels	X-ray Developer and Fixer
Evacuator Tips	Patient Bibs	X-ray Film

Campus Map – Aerial View



Main Bldg

Clinic Bldg

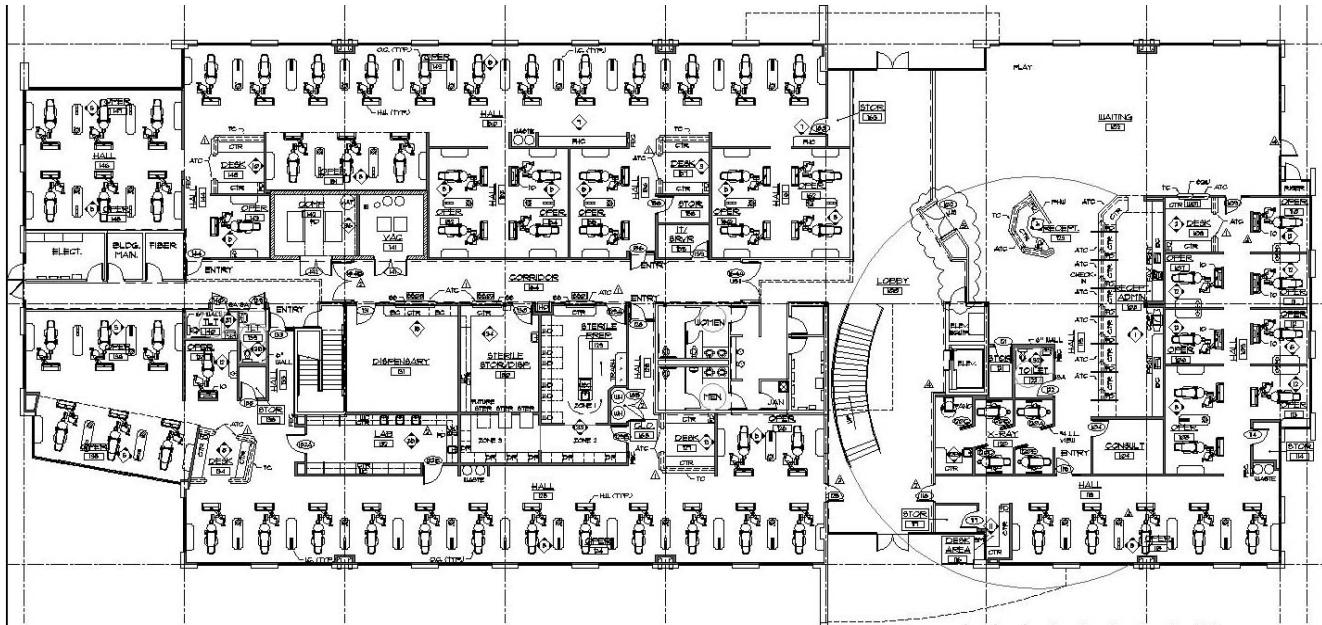
Parking Lot

Sunview Rd

Recker Rd

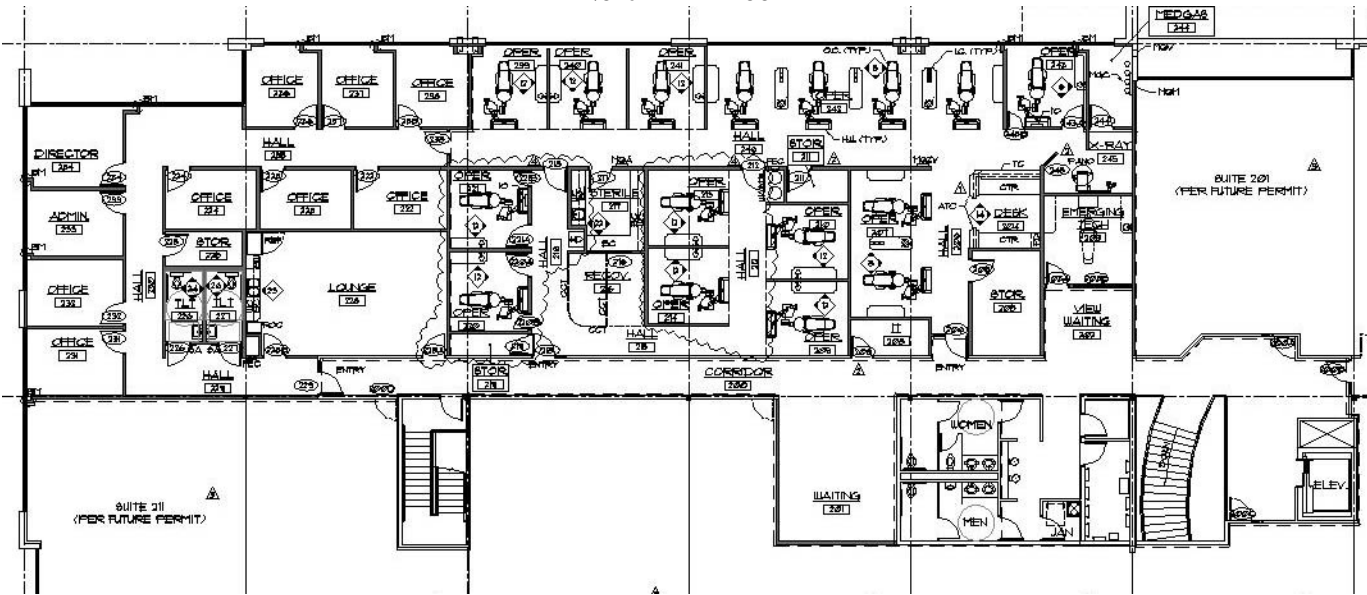
Dental Clinic Floor Plans

North - 1st floor



South - 1st floor

North - 2nd floor



South - 2nd floor

Simulation Lab on east end of clinic (2nd Floor)