

STATE OF HAWAII BOARD OF DENTAL EXAMINERS ANESTHESIA SITE EVALUATION CHECK LIST

PATIENT RECORDS	YES	NO
An adequate medical history of the patient.		
An adequate physical evaluation of the patient.		
Anesthesia record showing: continuous monitoring of heart rate, blood pressure, and respiration using electrocardiographic monitoring and pulse oximetry		
Recording of monitoring every 5 minutes		
Evidence of continuous recovery monitoring, with notation of patient's condition upon discharge and person to whom the patient was discharged		
Accurate recording of medications given, including amounts and times given		
Records illustrating length of procedure		
Records reflecting any complications of anesthesia		
Informed consent of appropriate for the level of anesthesia being administered		
DRUGS		
Vasopressor drug available?		
Corticosteroid drug available?		
Bronchodilator drug available?		
Muscle relaxant drug available?		
IV medications and fluids for treatment of cardiopulmonary arrest available?		
Narcotic antagonist drug available?		
Benzodiazepine antagonist drug available?		
Antihistamine drug available?		
Antiarrhythmic drug available?		
Anticholinergic drug available?		
Coronary artery vasodilator drug available? (Exempt if treating pts 12 Y.O. or younger)		
Antihypertensive drug available? (Exempt if treating pts 12 Y.O. or younger)		
Medication for treatment during acute seizure available?		
Mechanism for response to Malignant Hyperthermia (if applicable)-Dantrolene		

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OFFICE FACILITY AND EQUIPMENT	YES	NO
MONITORS		
Noninvasive blood pressure monitor		
Electrocardiograph		
Defibrillator/Automated External Defibrillator		
Pulse Oximeter		
End-tidal Carbon Dioxide Monitor-Capnography		
Temperature probe or thermometer		
OPERATING THEATER		
Operating theater large enough to accommodate the patient on a table or in an operating chair		
Operating theater permits an operating team consisting of at least 3 individuals to move freely about the patient		
OPERATING CHAIR OR TABLE		
Permits the patient to be positioned so the operating team can maintain the airway		
Permits the team to alter the patient's position quickly in an emergency		
Provide a firm platform for the management of cardiopulmonary resuscitation		
LIGHTING SYSTEM		
Permits the evaluation of the patient's skin and mucosal color		
There is a battery-powered backup lighting system		
Backup lighting system is of sufficient intensity to permit completion of any operation underway at the time of a general power failure		
SUCTION EQUIPMENT		
Suction equipment permits aspiration of the oral and pharyngeal cavities		
There is a backup suction device available that can be used during a power failure		
OXYGEN AND SUPPLEMENTAL GAS DELIVERY SYSTEMS		
The oxygen delivery system has adequate full face masks & appropriate connectors, and is capable of delivering oxygen to the patient under positive pressure		
There is an adequate backup oxygen delivery system		
In addition to delivering positive pressure oxygen, the system should be installed and maintained according to the manufacturer's instructions.		
1. Gas outlets for remote delivery systems must be pin-indexed		
2. Fail-safe mechanism must be present		
3. Gas outlets and systems are color coded		
If Remote Gas Storage Is Used:		
1. Must allow for rapid change over to reserve supplies		
2. At least 2 tanks of oxygen must be connected to the system		
3. An audible or visible low oxygen pressure warning device is mandatory		
4. System is in place to secure the tanks		

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RECOVERY AREA (Can be the operating theater)	YES	NO
Recovery area has available oxygen		
Recovery area has adequate suction		
Recovery area has adequate lighting		
Recovery area has adequate electrical outlets		
Patient can be observed by a member of the staff at all times during recovery period		
ANCILLARY EQUIPMENT		
Working laryngoscope complete with adequate selection of blades, spare batteries and bulbs.		
Endotracheal tubes and appropriate connectors		
Oral airways		
Laryngeal mask airways		
Tonsillar or pharyngeal type suction tip adaptable to all office outlets		
Endotracheal tube (McGill) forceps		
Sphygmomanometer and stethoscope		
Electrocardioscope and defibrillator/automated external defibrillator		
Pulse Oximeter		
Adequate equipment for the establishment of an intravenous infusion		
Equipment available to perform a cricothyroidotomy or surgical airway		
TRANSPORT EQUIPMENT AND EMERGENCY EVACUATION PLAN		
Portable chairs to allow for transport of patient from surgery area to recovery area		
Fire/disaster plan and equipment in place for evacuation of a sedated patient.		
COMMUNICATION EQUIPMENT		
Ability to communicate within the office in case of emergency (call button/intercom)		
Ability to quickly call 911		
DRUG STORAGE AND PREPARATION AREA		
Drugs and stored and prepared in an area that allows for sterile technique		
DEA compliant storage of controlled medications		
Provision for separate drug refrigeration		