

Contracted Sedation Services (CSS) Inspection Checklist

Print out and review this packet. Contact the Board with any questions.

- ____ Complete this packet by reporting all items to the best of your knowledge, initialing where indicated, and signing all attestations.
- ____ Document the name and expiration date of all available medications and provide rationale for any deficiencies.
- ____ Attest that you have a process to regularly maintain medications.
- _____ Include one redacted patient record in which you administered sedation or collaborated with a sedation provider to administer sedation to a patient. The record must be from a treatment provided in the last 12 months.
- _____ Arrange your inspection by contacting Brian J. Cochran at <u>brian.j.cochran@state.mn.us</u>.

Reminders

- Inspections typically take place during business hours.
- The dentist with a CSS certificate and one other staff member must be present for the duration of the on-site inspection.
- Inspectors may charge up to \$250 per inspection in addition to mileage at a rate of \$0.59 per mile. CSS certificate holders pay the inspectors directly; the Board does not charge fees for on-site inspections. Request an invoice from the inspector if needed.
- The inspector will review 1) patient selection, 2) a patient record, 3) medications and equipment available on-site, and 4) management of medical emergencies.



CSS Inspection and Self-evaluation Form

Inspection: All CSS certificate holders must comply with Board regulations applicable to credentialing and on-site inspections.

Timeframe: On-site inspections must be completed within 12 months of receiving CSS certification. Thereafter, inspections are required once every five years.

CSS dentists with multiple offices: All offices where sedation is performed must comply with the Board's minimum standards. The CSS certificate holder is responsible for ensuring that all practice locations have the required equipment and emergency medications. They must also ensure that staff at those practice locations are trained to manage medical emergencies.

Suspensions: The Board suspends CSS certificates for noncompliance with the on-site inspection or if the certificate holder fails the on-site inspection. During a suspension, dentists may not have their contracted sedation provider administer sedation to patients. The CSS certificate can be regained only by successfully completing an on-site inspection.

Completeness and accuracy: Failure to complete any portion of the inspection and renewal requirements can result in a complaint and or disciplinary action against the license.

Additional Information:

See <u>MN Rule 3100.3600</u> for general information related to providing sedation services.

MN Rule 3100.3600 Subp. 9b A (1)-(2) defines contracted sedation services.

Recommendation: Inspectors make recommendations based on the dentist's knowledge and skills. The Board makes the final determination for all on-site inspections.

Adverse reaction: <u>MN Rule 3100.3600 Subp. 8</u> defines an adverse reactions as "any incident that …results in A) a serious or unusual outcome that produces a temporary or permanent physiological injury, harm, or other detrimental effect to one of the patient's body systems; or B) [a sedation stage becoming a deeper state than originally intended when the licensee does not have a certificate for administering that deeper state of sedation]".

1. INSPECTION SITE INFORMATION

Α.								
	Dentist's name	Dental license number	CSS number					
В.								
	Primary practice name		Date of inspection					
C.								
	Primary practice address	City, state, zip code						
D.								
	Practice telephone (including area code)	Primary practice email address						
Ε.	Sedation provider information:							
	Sedation certified dentist	OMS dentist						
	Nurse anesthetist	Other:						
F.	Type of sedation provided (select all that apply):							
	Moderate sedation: Enteral (oral) sedation	Parenteral (intravenous) sedation						
	Deep sedation/general anesthesia							
	Intermuscular sedation							
	Volatile gases							
	2. MULTIPLE PRACTICE LOCATIONS AND ALLIED STAFF ATTESTATIONS							
Α.	Multiple practice locations attestation (if applicat	ole):						

I attest that each practice location where contracted sedation services are provided has the required emergency equipment and emergency medicine.

Date

Date

B. Allied staff attestation (required):

I attest that I delegate duties to allied staff in accordance with Board Rules and Laws. I attest that allied staff members performing duties related to anesthesia and patient monitoring under anesthesia hold allied sedation certification issued by the Board. I certify that allied staff have received the appropriate medical emergency training in order to assist during the management of medical emergencies.

Licensee signature

3. CPR REQUIREMENTS

- **A.** Contracted sedation provider: Include a copy of their current ACLS or PALS certification from either the American Red Cross (ARC) or the American Heart Association (AHA).
- **B.** CSS certificate holder: Include a copy of their current AHA Healthcare Provider BLS certification or their current ARC Professional Rescuer BLS certification.
- **C.** Allied staff assisting with CSS sedation procedures: Include a copy of their current AHA Healthcare Provider BLS certification or their current ARC Professional Rescuer BLS certification.

4. OPERATORY INSPECTION

All items listed in this section are required for the facility. Initial where indicated. Initial guide: DDS: Licensee's initial; INS: Inspector's initial. DDS INS

- **A.** ____ The facility's size and design permits easy access to emergency equipment.
- **B.** _____ The facility is equipped with adequate space for either CPR or resuscitation.
- **C.** ____ The facility is equipped with adequate lighting, including emergency lighting in case of a power outage.
- **D.** _____ The facility is equipped with adequate central or portable suction and backup suction in case of a power outage or loss of water pressure.
- **E.** _____ The facility contains scavenging equipment utilized with N₂O/O₂ administration.
- **F.** ____ The facility contains a recovery area.

5. MONITORS

Monitors may be provided by either the sedation certificate holder or the sedation provider. Initial where indicated. Initial guide: DDS: Licensee's initial; INS: Inspector's initial; SED: Contracted sedation provider's initial.

DDS INS SED

- A. ____ Monitors are inspected periodically.
- **B.** _____ A blood pressure cuff and stethoscope or an automated blood pressure device are available.
- **C.** ____ A pulse oximeter is available.
- D. ____ A defibrillator is available.
- **E.** ____ A stethoscope, pre-tracheal, or pre-chordial stethoscope are available.

6. AIRWAY MANAGEMENT

*Items may be provided by the sedation certificate holder or the contracted sedation provider. **Items are required for facility. Initial where indicated. Initial guide: DDS: Licensee's initial; INS: Inspector's initial; SED: Contracted sedation provider's initial.

DDS INS SED

- A. _____ *Oral and nasal airways of appropriate sizes are available.
- **B.** _____ *Laryngoscope and intubation forceps are available.
- C. ____ *Supraglottic airways are available.
- **D.** _____ **Functional suction and backup suction are available.
- E. ____ **Positive pressure oxygen is available.
- **F.** _____ **There is secure oxygen and nitrous oxide storage.
- **G.** _____ **There is a portable secondary oxygen source.

7. RECORDS MANAGEMENT

Initial where indicated. Initial guide: DDS: Licensee's initial; INS: Inspector's initial.

DDS INS

- A. ____ Records list the patient's current medical history.
- **B.** _____ Records list the patient's current baseline vital signs.
- **C.** _____ Vital signs are recorded periodically at appropriate intervals throughout the surgery.
- **D.** _____ Records indicate that informed consent was obtained.
- E. ____ Medications administered during a procedure are recorded, including the interval of administration.

- **F.** _____ Records indicate the start and end times of the procedure.
- **G.** _____ Records list each present member of the surgical team.
- **H.** _____ Records describe any complications or unusual reactions related to anesthesia administration.
- **I.** ____ The patient's discharge criteria are recorded post-operatively.
- J. ____ Records indicate that post-operative instructions are provided to the chaperone.
- **K.** _____ Records track and inventory all controlled substances. Substances are appropriately verified, secured in a storage unit, and include syringe labeling. There are separate IV fluids, tubing, syringes, and medications for each patient.
- **L.** _____ Records indicate the patient's ASA classification.
- **M.** _____ Records list any post-operative prescriptions.

8. EMERGENCY MEDICATIONS

Indicate the name and expiration date of the following medications available at your practice or made available by the contracted sedation provider. Initial where indicated. Initial guide: DDS: Licensee's initial; INS: Inspector's initial; SED: Contracted sedation provider's initial.

Emergency Medication	Equivalent Medication	Expiration Date	DDS	INS	SED
Epinephrine					
Atropine					
Nitroglycerine					
Antihypertensive					
Vasopressor					
Bronchial dilator					
Anticonvulsant					
Antihypoglycemic					
Corticosteriod					
Opiate analgesic					
Narcotic antagonist					
Benzodiazepine					
antagonist					
Antihistamine					

A Board approved emergency cart or kit must be readily accessible. The emergency medications listed above should be included in the emergency cart or kit in forms or doses that the dentist can knowledgably administer appropriately to adult or pediatric patients during an emergency. They may also be used via typical routes of administration for enteral and or parenteral sedation. The cart or kit must include the appropriate medications and equipment to resuscitate a non-breathing or unconscious patient. The supplies must facilitate the continuous support of the patient until they are transported to a medical facility. These emergency medications listed above are not listed by order of importance. Please attach a sheet of paper describing the rationale for any deficiencies or absent emergency medications.

9. EMERGENCY MEDICATION ATTESTATIONS

A. Emergency medication attestation:

I attest that I provide the emergency medications that I initialed next to in #8 of this form.

Licensee signature (if supplying medications)	Date	
Sedation provider's signature (if supplying medications)	Date	

B. Inspection Integrity Attestation:

I attest that I am the sedation certificate holder referred to in this inspection. I understand that including false information or documentation may result in the penalty of perjury. I understand that falsifying information to maintain sedation certification is a gross misdemeanor and violates the Dental Practice Act. I certify that the entirety of this application and any attached materials are true and correct to the best of my knowledge. I authorize all persons and organizations to release any requested information, files, or records in connection with this inspection to the Minnesota Board of Dentistry.

Licensee signature

Date

10. INSPECTION SUMMARY AND EVALUATION

The inspector must return all completed forms to the Board of Dentistry within two weeks of completing the on-site inspection.

Comments:

Notes regarding deficiencies:

Recommendations:

EMERGENCY MANAGEMENT: Thorough oral discussion with inspector and provider demonstrates satisfactory knowledge in managing the following clinical emergencies.

Laryngospasm:

- Problem recognition
- Stop procedure and pack off bleeding
- Evaluation of head position and upper suction
- Positive pressure Oxygen with a full-face mask
- Use and appropriate dosage of Anectine
- Airway maintenance

____Satisfactory ____Unsatisfactory

Bronchospasm:

- Problem recognition
- Bronchial Dilators
- Positive Pressure Oxygen and airway maintenance

___Satisfactory ____Unsatisfactory

Convulsion:

- Problem recognition and monitoring
- Patient position and supportive measures
- Anti-convulsant drug therapy

____Satisfactory ____Unsatisfactory

Respiratory Depression & Arrest

- Problem recognition and monitoring
- Proper patient position
- Oxygen with respiratory support
- Narcotic/Benzodiazepine antagonist when appropriate

___Satisfactory ____Unsatisfactory

Allergic Reactions:

- Problem recognition
- Oxygen, ventilation support
- Epinephrine
- Vasopressors
- Bronchodilators
- Antihistamine
- Corticosteroids

_Satisfactory ____Unsatisfactory

Bradycardia:

- Problem recognition and differentiation of hemodynamically significant bradycardia
- Monitor and record keeping
- Oxygen
- Drug therapy, Atropine

___Satisfactory ____Unsatisfactory

Myocardial Infarction:

- Problem recognition of differential diagnosis
- Oxygen
- Patient positioning
- Pain relief
- Monitor and record keeping
- Activation of EMS

____Satisfactory ____Unsatisfactory

Vomiting/Aspiration:

- Problem recognition and proper patient positioning
- Remove of foreign bodies and adequate suction
- Secure and evaluate adequacy of airway
- Positive pressure Oxygen
- Tracheal intubation when necessary
- Recognition of complication of associated bronchospasm
- Active EMS
- Bilateral breath sounds

____Satisfactory ____Unsatisfactory

Syncope:

- Problem recognition
- Patient position
- Oxygen
- Drug therapy

____Satisfactory ____Unsatisfactory

Hypoglycemia:

- Problem recognition
- Office testing available
- Oral and/or IV drug therapy

____Satisfactory ____Unsatisfactory

Hypotension/Hypotension:

- Problem recognition
- Pre-operative pulse and blood pressure
- Patient position
- Oxygen
- Continuous monitoring and recording
- Drug therapy

____Satisfactory ____Unsatisfactory

Angina Pectoris:

- Problem recognition and differential diagnosis
- Patient position and supportive measures
- Oxygen
- Monitoring drug therapy, Nitroglycerin and Amyl Nitrate
- Transfer when indicated

____Satisfactory ____Unsatisfactory

Cardiac Arrest:

- Problem recognition and differential diagnosis
- CPR
- ACLS/PALS to the extent the facility is capable
- Activation of EMS

_____Satisfactory _____Unsatisfactory

Local Anesthesia Overdose:

- Oxygen
- Monitor vital signs
- Patient in supine position
- Maintain airway
- Provide BLS if needed
- Activation of EMS

____Satisfactory ____Unsatisfactory

satisfactory

Satisfactory