

ADMINISTRATIVE RULES Fiscal Estimate & Economic Impact Analysis

1. Type of Estimate and Analysis
 Original Updated Corrected

2. Administrative Rule Chapter, Title and Number
DE 9, 11

3. Subject
Lab & Work Authorization and Anesthesia

4. Fund Sources Affected <input type="checkbox"/> GPR <input type="checkbox"/> FED <input checked="" type="checkbox"/> PRO <input type="checkbox"/> PRS <input type="checkbox"/> SEG <input type="checkbox"/> SEG-S	5. Chapter 20, Stats. Appropriations Affected 20.165(1)(g)
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6. Fiscal Effect of Implementing the Rule
 No Fiscal Effect Increase Existing Revenues Increase Costs
 Indeterminate Decrease Existing Revenues Could Absorb Within Agency's Budget
 Decrease Cost

7. The Rule Will Impact the Following (Check All That Apply)
 State's Economy Specific Businesses/Sectors
 Local Government Units Public Utility Rate Payers
 Small Businesses **(if checked, complete Attachment A)**

8. Would Implementation and Compliance Costs Be Greater Than \$20 million?
 Yes No

9. Policy Problem Addressed by the Rule
The objective of the review is a comprehensive review of DE 9 and 11 chapters to ensure statutory compliance, current with professional standards and practices and remove obsolete provisions.

10. Summary of the businesses, business sectors, associations representing business, local governmental units, and individuals that may be affected by the proposed rule that were contacted for comments.
This rule was posted for economic impact comments and none were received.

11. Identify the local governmental units that participated in the development of this EIA.
None. This rule does not impact local governmental units.

12. Summary of Rule's Economic and Fiscal Impact on Specific Businesses, Business Sectors, Public Utility Rate Payers, Local Governmental Units and the State's Economy as a Whole (Include Implementation and Compliance Costs Expected to be Incurred)
This rule will not have an economic or fiscal impact on specific businesses, business sectors, public utility rate payers, local governmental units and the State.

13. Benefits of Implementing the Rule and Alternative(s) to Implementing the Rule
The benefit of implementing the rule is to have chapters which are statutorily compliant and reflective of current practices, including compatible with the current American Dental Association Guidelines for the Use of Sedation and General Anesthesia by Dentists. In addition, the rule removes burdensome or obsolete provisions.

14. Long Range Implications of Implementing the Rule
The long range implication is clear and concise rules.

15. Compare With Approaches Being Used by Federal Government
None

16. Compare With Approaches Being Used by Neighboring States (Illinois, Iowa, Michigan and Minnesota)
Illinois: Illinois does not have rules related to laboratory work authorizations. Illinois does not require a permit for minimal sedation. Moderate sedation requires a Permit A. To receive a Permit A, a dentist must complete an anesthesiology training program that includes 75 hours of didactic and clinical study in moderate

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sedation (conscious sedation), physical evaluation, venipuncture, advanced airway management, technical administration, recognition and management of complications and emergencies, and monitoring with additionally supervised experience in providing moderate sedation to 20 patients. The following personnel are required to remain in the treatment room for moderate sedation: the dentist who holds the Permit A; a dental hygienist or dental assistant who has completed training; and one additional hygienist or dental assistant. Deep sedation or general anesthesia requires a Permit B. To receive a Permit B, a dentist must be a diplomate of the American board of Oral and Maxillofacial Surgery, or complete 2 years of advanced training in anesthesiology or have a specialty license in oral and maxillofacial surgery. The following equipment is required: sphygmomanometer; stethoscope; oxygen delivery system; emergency drugs; suction equipment; emergency backup lighting system; pulse oximeter; laryngoscope; advanced airway devices; tonsillar or pharyngeal suction tips; nasal and oral airways; defibrillator; equipment for the establishment of an intravenous infusion; operating chair or table; and recovery area with available oxygen, lighting, suction and electrical outlets. Adverse reactions are required to be reported to the Board. Nine hours of continuing education is required per renewal cycle.

Iowa: Iowa does not have rules related to laboratory work authorizations Iowa requires a moderate sedation permit or general anesthesia permit if the dentist is doing moderate sedation, deep sedation or general anesthesia. To qualify for a moderate sedation permit, the applicant shall complete a training program approved by the board that consists of a minimum of 60 hours of instruction and management of at least 20 patients or an accredited residency program that includes: formal training and clinical experiences in moderate sedation; a training that includes rescuing patients from a deeper level of sedation than intended; and if intends to utilize on pediatric or ASA III or IV patients, an accredited residency program that includes formal training in anesthesia and clinical experience in managing pediatric or ASA III or IV patients. To qualify for a general anesthesia permit, the applicant shall complete an advanced education program accredited by the Commission on Dental Accreditation that provides training in deep sedation and general anesthesia; a minimum of one year of advanced training in anesthesiology and related academic subjects in a training program approved by the anesthesia credentials committee of the board; formal training in airway management; and current ACLS certification. The dentist must evaluate a patient prior to the start of any sedative procedure. The dentist must not leave the facility until the patient meets the criteria for discharge and the dentist or another designated permit holder or licensed sedation provider must be available for postoperative aftercare for a minimum of 48 hours following the administration of sedation. A dentist who administers moderate sedation, deep sedation or general anesthesia is required to have the following equipment: electrocardiogram monitor; positive pressure oxygen; suction; laryngoscope and blades; endotracheal tubes; magill forceps; oral airways; stethoscope; blood pressure monitoring device; pulse oximeter; emergency drugs; defibrillator; capnography machine to monitor end-tidal carbon dioxide; pretracheal or precordial stethoscope; and any additional equipment necessary to establish intravascular or intraosseous access. Dentists must report any adverse occurrence related to sedation or nitrous oxide within a period of 7 days. Permits expire every 2 years.

Michigan: Michigan does not have rules related to laboratory work authorizations Michigan adopts the standards for advanced training in anesthesia and pain control and training in intravenous conscious sedation and related subjects set forth by the Commission on Dental Education of the American Dental Association in the publication entitled "Guidelines for Teaching Pain Control and Sedation to Dentists and Dental Students" (October 2012). Michigan adopts the standards for enteral sedation course as outlined in the Dental Education

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of the American Dental Association in the publication entitled “Guidelines for Teaching Pain Control and Sedation to Dentists and Dental Students” (October 2012). Michigan adopts the standards regarding the equipment within a facility set forth by the American Association of Oral and Maxillofacial Surgeons in the publication entitled “Office Anesthesia Evaluation Manual” (8th edition). Dentists must report morbidity reports within 30 days after the incident and mortality report within 5 days after the incident.

Minnesota: Minnesota does not have rules related to laboratory work authorizations. Minnesota requires the following education for deep sedation or general anesthesia: a didactic and clinical program at a dental school, hospital, or graduate medical or dental program accredited by the Commission on Dental Accreditation equivalent to a program for advanced specialty education in oral and maxillofacial surgery or a one year residency in general anesthesia at an institution certified by the American Society of Anesthesiology, the American Medical Association, or the Joint Commission on Hospital Accreditation consisting of a minimum of 390 hours of didactic study, 1,040 hours of clinical anesthesiology and 260 cases of administration of general anesthesia to an ambulatory outpatient. The dentist has ACLS or PALS certification and CPR certification. Minnesota requires the following education for moderate sedation: a course consisting of a minimum of 60 hours of didactic education in both enteral and parenteral administration, personally administering and managing at least 10 individual supervised cases of parenteral moderate sedation (5 may be on a simulated manikin); ACLS or PALS certification and CPR certification. A dentist who is administering general anesthesia, deep sedation, or moderate sedation, or is administering nitrous oxide inhalation analgesia shall inform the board of that fact on forms provided by the board. A dentist who has a current license to practice dentistry in Minnesota may administer minimal sedation or analgesia. Adverse incidents must be reported to the board. Dentists administering general anesthesia, deep sedation, or moderate sedation need the following equipment: defibrillator; positive pressure oxygen delivery system; suction device; auxiliary lighting; a gas storage facility; recovery area; a method to monitor respiratory function; and board approved emergency cart or kit.

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