7502.0425 INSTRUMENTS FOR ANALYZING BREATH SAMPLES.

Subpart 1. **Intoxilyzer 5000EN.** The Intoxilyzer 5000EN, that employs infrared technology, is approved by the commissioner for use in this state for the purpose of determining the alcohol concentration of a breath sample.

- Subp. 2. **DataMaster DMT-G with Fuel Cell Option.** The DataMaster DMT-G with Fuel Cell Option is approved by the commissioner for the purpose of determining the alcohol concentration of a breath sample, provided that the sample is analyzed using either the unit's infrared technology or the unit's infrared technology in conjunction with its fuel cell technology.
- Subp. 3. **DataMaster DMT-G with Rev A Fuel Cell Option.** The DataMaster DMT-G with Rev A Fuel Cell Option is approved by the commissioner for the purpose of determining the alcohol concentration of a breath sample, provided that the sample is analyzed using either the unit's infrared technology or the unit's infrared technology in conjunction with its fuel cell technology.

Statutory Authority: MS s 169A.75

History: 35 SR 2014; 36 SR 1104

Published Electronically: March 20, 2012