Title: SEVERITY OF EXPIRATORY VALVE INCOMPE-TENCE (EVI) ALTERS MINIMUM INSPIRED CARBON DIOXIDE (PMICO,) AND CAPNOGRAM

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We conducted this study to determine whether the severity of EVI alters PMICO and the capnogram.

A mechanical lung model was infused with CO at 150 ml/min and ventilated via a semiclosed circlé anesthesia breathing circuit (Baxter, 750 ml) by an anesthesia ventilator (Ohmeda 7000) adjusted to maintain an exhaled tidal volume of 700 ml, respiratory rate of 10 breaths/min, and an inspiratory-toexpiratory (I:E) ratio of 1:2. The fresh gas flow rate was 5 L/min of O2. A calibrated mainstream capnograph (Novametrix 1260) continuously measured CO, between the endotracheal tube and the breathing circuit Y-piece. Four degrees of EVI were studied: small, created by placing a 0.7-mm obstruction between the valve disc and the valve seat; moderate and large, created similarly with 1.6 and 4.2-mm obstructions; and complete, created by removing the valve disc from the valve assembly. After creating each EVI and achieving CO $_2$ equilibration, PMICO $_2$ and peak expired CO $_2$ (PETCO $_2$) 2 and the capnogram were recorded. Volume of refrograde flow through the valve was recorded by a turbine volume monitor (Ohmeda 5420). Each EVI was studied 5 times. Mean

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TITLE: HUMIDITY AFFECTING A CHEMICALLY BASED MONITOR OF EXHALED CARBON DIOXIDE

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A new, disposable monitor (Fenem FEF), inserted between the endotracheal tube (ETT) and the "Y" piece of the breathing circuit, detects exhaled ${\tt CO_2}$ by the chemical reaction:

$$CO_2 + CO_3 + H_2O \rightarrow 2HCO_3$$
.

The purpose of the study was to determine whether airway relative humidity (RH) affected this monitor.

A mechanical lung (CO₂ inflow, 200 ml/min) was ventilated (0.5-L breaths, 9 breaths/min); a humidifier and capnograph sensor were inserted between the lung and an ETT. End-tidal CO₂ was kept between 35 and 40 mm Hg. RH was measured with a hygrometer. The monitor was tested 5 times each with gas at a RH of 81%, (humidifier "off"); 97%, (humidifier "on" at 37°C); and 82%, (humidifier "on" and heat moisture exchanger [HME] between the ETT and monitor). Each test was conducted until only a 2-color change registered on the monitor's 6-color gauge during a respiratory cycle. A 2-color change was interpreted as the end of the monitor's operational life. Data were recorded every minute for 20 min and then every

volume of retrograde flow, PMICO₂, and PETCO₂ were compared at each EVI by ANOVA (Tukey's test for multiple comparisons).

Increased severity of EVI increases retrograde flow through the expiratory valve (P < 0.01), increases PMICO₂ (P < 0.01) and PETCO₂ (P < 0.01), and results in the appearance of a notch late in the inspiratory baseline (phase I) of the capnogram (Table). Future descriptions of capnograms should include precise specifications of the clinical or test conditions.

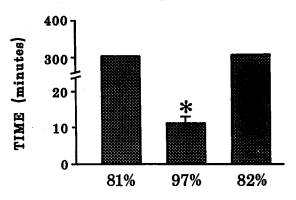
Table. Retrograde Flow and ${\rm CO}_2$ Characteristics of Different Degrees of EVI

Vol. of Valve Block	Retrograde Flow (ml)	Capnogram	PMICO ₂ (mmHg)	PETCO ₂
0.7 mm	131 ± 7	~~~	8 ± 1	30 <u>+</u> 1
1.6 mm	343 ± 7	~~~	-18 <u>+</u> 2	39 <u>+</u> 2
4.2 mm	476 ± 5	WW	29 <u>+</u> 1	56 <u>+</u> 3
Complete	511 ± 15	7-7	32 <u>+</u> 2	62 <u>+</u> 3

hour for 5 hr. Data were analyzed by ANOVA and Tukey multiple comparisons test.

Time to only a 2-color change at a RH of 97% was significantly shorter than for drier conditions of 81% and 82% RH (Fig.).

Reducing RH of the exhaled air by the insertion of a HME to trap moisture before it reaches the chemical $\rm CO_2$ monitor markedly prolongs the operational life of the $\rm CO_2$ monitor.



RELATIVE HUMIDITY

<u>Fig.</u> Times (mean \pm SD) for the chemical monitor to register only a 2-color change on 6-color gauge during respiration at three levels of RH (\pm P < 0.05).