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Retention of mouth-to-mouth, mouth-to-mask and mouth-to-face shield ventilation

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ABSTRACT

Background: Retention of mouth-to-mouth, mouth-tomask and mouth-to-face shield ventilation techniques is poorly understood.

Methods: A prospective randomised clinical trial was undertaken in January 2004 in 70 candidates randomly assigned to training in mouth-to-mouth, mouth-to-mask or mouth-to-face shield ventilation. Each candidate was trained for 10 min, after which tidal volume, respiratory rate, minute volume, peak airway pressure and the presence or absence of stomach inflation were measured. 58 subjects were reassessed 1 year later and study parameters were recorded again. Data were analysed with ANOVA, χ^2 and McNemar tests.

Results: Tidal volume, minute volume, peak airway pressure, ventilation rate and stomach inflation rate increased significantly at reassessment with all ventilation techniques compared with the initial assessment. However, at reassessment, mean (SD) tidal volume (960 (446) vs 1008 (366) vs 1402 (302) ml; p<0.05), minute volume (12 (5) vs 13 (7) vs 18 (3) l/min; p<0.05), peak airway pressure (14 (8) vs 17 (13) vs 25 (8) cm H_2O ; p < 0.05) and stomach inflation rate (63% vs 58% vs 100%: p < 0.05) were significantly lower with mouth-tomask and mouth-to-face shield ventilation than with mouth-to-mouth ventilation. The ventilation rate at reassessment did not differ significantly between the ventilation techniques.

Conclusions: One year after a single episode of ventilation training, lay persons tended to hyperventilate; however, the degree of hyperventilation and resulting stomach inflation were lower when a mouth-to-mask or a face shield device was employed. Regular training is therefore required to retain ventilation skills; retention of skills may be better with ventilation devices.

Quality of basic life support in patients with cardiac arrest improves short-term survival,¹ neurological outcome¹ and hospital discharge rate.² Great efforts are therefore being made to improve basic life support performance in lay persons.^{3 4} Unfortunately, lay persons are often reluctant to perform mouth-to-mouth ventilation because of concerns about acquiring infectious diseases.5 Moreover, the quality of artificial ventilation is often poor, with ventilation performance deteriorating further over time.⁶ Ventilation efforts in a patient with cardiac arrest may be impaired in two ways. First, hyperventilation may lead to stomach inflation-mediated pulmonary aspiration;7 moreover, excessive lung ventilation rates decrease coronary perfusion pressure during resuscitation efforts, impairing the outcome of cardiopulmonary resuscitation (CPR).⁸ Second, hypoventilation may lead to hypoxia and hypercarbia, two independent risk factors of a worse outcome for CPR.9

One possible strategy to make artificial ventilation more likely is to provide lay persons with mouth-to-mask or mouth-to-face shield ventilation devices in order to prevent direct mouth-to-mouth contact of the rescuer with the patient. $^{\scriptscriptstyle 10}$ In a recent study, after 10 min of ventilation training, mouth-to-mask and mouth-to-face shield ventilation produced a lower tidal volume, lower peak airway pressure and a lower incidence of stomach inflation than mouth-to-mouth ventilation.¹¹ It is unknown whether this better performance with mouth-to-mask and mouth-to-face shield ventilation is retained 12 months later without further training.

The aim of this study was to compare mouth-tomouth, mouth-to-mask and mouth-to-face shield ventilation after a single episode of ventilation training (assessment) and 12 months later (reassessment) using an established bench model of an unprotected airway.¹¹ Our null hypothesis was that there would be no difference in ventilation skills with mouth-to-mouth, mouth-to-mask and mouth-to-face shield ventilation immediately after a single ventilation training and 12 months later.

METHODS

The study was conducted in a high school in Bruneck, Italy, 840 m above sea level. The candidates were unpaid voluntary high school students who had attended an episode of ventilation training 12 months before, in January 2004.¹¹ For that training, the candidates had been assigned randomly to one of three ventilation techniques: mouth-to-mouth, mouth-to-mask or mouth-toface shield ventilation. Each candidate was trained for 10 min in one of two teaching rooms by a physician experienced in CPR on a one-to-one basis and in accordance with the guidelines of the International Liaison Committee on Resuscitation (ILCOR).¹² Theoretical and practical training was standardised using an instruction flow chart and a Laerdal Little Anne manikin. Candidates were instructed that ventilation was sufficient if the chest rose as recommended by the ILCOR guidelines. The assigned ventilation technique was explained and then demonstrated by the instructor. The candidates then performed ventilation without chest compressions under the guidance of the instructor. The results of the assessment immediately after the ventilation training in January 2004 have been reported previously.¹¹

In January 2005 the same candidates were recalled and reassessed on the ventilation technique learnt

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12 months earlier. The results from January 2004 were termed "assessment" and those from January 2005 "reassessment". None of the candidates had attended a basic life support training in the meantime and candidates were not retrained before the reassessment. Each candidate gave written informed consent before participating in the study and underwent a health check consisting of a questionnaire, a physical examination (which included weight and height measurement) and spirometry. A previously described bench model of an unprotected airway was used.¹¹ The head of the manikin was freely movable, so the candidates had to keep the upper airway open and ventilate the bench model. The tracheal outlet of the manikin was connected to a test lung (Bio Tek Ventilator Tester VT-2; Fluke Corporation, Everett, Washington, USA) and lung compliance was adjusted to 100 ml/cm H_2O . The gastric outlet was connected to a pop-up valve simulating the lower oesophageal sphincter and the opening pressure was set to 14 cm H_2O as in the previous study.¹¹ Air flow behind this artificial sphincter was measured with a flow sensor (Flowmeter TSI Certifier FA Mod 4078, Airflow Analyser Mod 4074; Shoreview, Minnesota, USA). Stomach inflation was considered to be present if the flow sensor was activated during the ventilation efforts of a candidate.

The candidates had to treat the bench model as an adult in respiratory arrest. Before the reassessment they were allowed to familiarise themselves with the bench model and to perform four practice ventilations. The candidates then continuously ventilated the bench model while the study parameters were recorded by the Bio Tek Ventilator tester. The Bio Tek Ventilator tester averages results after every four ventilations (ie, one ventilation series), and three ventilation series were measured consecutively. Candidates were blinded to all measurements but were able to observe the artificial chest rise and fall as in a clinical situation.

Primary outcome variables were tidal volume, minute volume, peak airway pressure, ventilation rate and the presence or absence of stomach inflation. To detect at least a difference of 10% in primary outcome variables with an α value of 0.05 and power of 0.8, a sample size of 52 subjects was needed. Height and gender directly affect spirometric results so the continuous variables height and vital capacity were checked graphically and tested against normal distribution using the one-sample Kolmogorov-Smirnov test. For tidal volume, minute ventilation and peak airway pressure, ANOVA for repeated measures was used to test differences between techniques and differences in ventilation parameters between assessment in January 2004 and reassessment in January 2005 (termed Delta). To test for differences between assessment and reassessment in stomach inflation, the McNemar test was used. Differences between techniques were analysed with the χ^2 test using the combined

results from initial assessment and reassessment as a target variable. When ANOVA or the χ^2 test indicated a significant treatment effect, a post hoc pairwise comparison with Bonferroni correction was employed. A p value of <0.05 was considered statistically significant, implying a p value of <0.05/3 = 0.016 for the Bonferroni correction. SPSS 13 software (SPSS, Chicago, Illinois, USA) was used for statistical analysis. Data plots were generated using Matlab R14 SP3 (Mathwork Inc, Natick, Massachusetts, USA). Data are reported as mean (SD) or frequencies where appropriate.

The protocol of this prospective randomised clinical study was approved by the local ethics committee.

RESULTS

Fifty-eight of the 70 candidates (83%) who had attended the 10 min ventilation training in January 2004 presented for reassessment 12 months later; 22 (38%) were female and 36 (62%) were male. All candidates were healthy and classified as ASA I according to the American Society of Anesthesiologists score.¹³ Biometric data of the candidates at assessment and reassessment are given in table 1.

The continuous variables height, weight and vital capacity were normally distributed between the three ventilation groups in January 2004 and January 2005; no significant difference attributable to gender, weight, height and vital capacity was found for the investigated ventilation parameters.

Significant results of the assessment after the 10 min ventilation training, of the reassessment 12 months later, and the difference in ventilation parameters between assessment and reassessment (termed Delta) are shown in fig 1 and table 2, respectively. At reassessment, tidal volume, minute volume, peak airway pressure, ventilation rate and stomach inflation rate increased significantly (all p<0.001, table 2) with all ventilation techniques compared with the assessment. However, at reassessment, mean (SD) tidal volume (960 (446) vs 1008 (366) vs 1402 (302) ml; p<0.05), minute volume (12 (5) vs 13 (7) vs 18 (3) l/min; p<0.05), peak airway pressure (14 (8) vs 17 (13) vs 25 (8) cm H₂O; p<0.05) and stomach inflation rate (63% vs 58% vs 100%; p<0.05) were significantly lower with mouth-to-mask and mouth-to-face shield than with mouth-to-mouth ventilation.

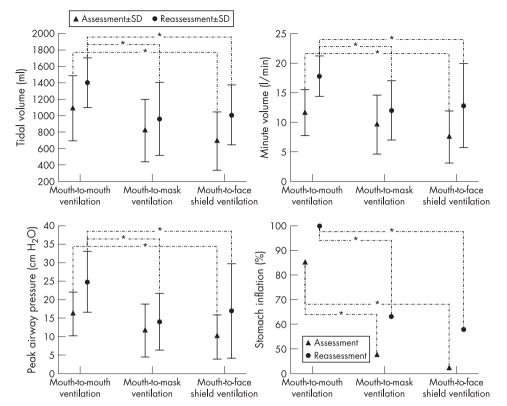
At reassessment, tidal volume, minute volume, peak airway pressure, ventilation rate and stomach inflation rate increased significantly with all ventilation techniques compared with the assessment. Moreover, at reassessment, tidal volume, minute volume, peak airway pressure and stomach inflation rate were significantly lower with mouth-to-mask and mouth-to-face shield than with mouth-to-mouth ventilation.

Table 1	Mean (SD	biometric da	ata of	candidates at	assessment a	and	reassessment	12 months later	
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	Mouth-to-mouth ventilation	Mouth-to-mask ventilation	Mouth-to-face shield ventilation
Total (F/M)	20 (6/14)	19 (6/13)	19 (9/10)
Height (cm)			
Assessment	175 (8)	175 (7)	172 (8)
Reassessment 177 (9)		177 (8)	175 (9)
Weight (kg)			
Assessment	67 (11)	65 (10)	61 (8)
Reassessment 69 (12)		67 (10)	62 (8)
Vital capacity (ml)			
Assessment	4304 (650)	4569 (897)	3917 (764)
Reassessment	4486 (814)	4656 (916)	4218 (760)

Prehospital care

Figure 1 Mean values with standard deviation for tidal volume, minute volume, peak airway pressure and stomach inflation at assessment (after a single episode of ventilation training) and at reassessment 12 months later for mouth-to-mouth, mouth-to-mask and mouth to-face shield ventilation. *p<0.05, significant differences between ventilation techniques.



DISCUSSION

Mouth-to-mask and mouth-to-face shield ventilation resulted in lower tidal volume, minute volume, peak airway pressure and less stomach inflation than mouth-to-mouth ventilation, indicating that these devices with a built-in one-way valve or an antibacterial filter may slow down enthusiastic but inadvertent artificial ventilation by limiting peak flow and peak airway pressure.¹⁴ Mouth-to-mask and mouth-to-face shield

Table 2 Mean (SD) ventilation results at assessment and reassessment 12 r	12 months later
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			Mouth-to-mouth ventilation	Mouth-to-mask ventilation	Mouth-to-face shield ventilation
	p Value		(n = 20)	(n = 19)	(n = 19)
Vt (ml)					
Technique	0.001	Assessment	1089 (398)	817 (380)	690 (355)
		Reassessment	1402 (302)	960 (446)	1008 (366)
Delta	< 0.001	Delta	+313 (402)f,p	+143 (431)m	+318 (305)m
/E (l/min)					
Technique	0.003	Assessment	12 (4)	10 (5)	8 (4)
		Reassessment	18 (3)	12 (5)	13 (7)
Delta	< 0.001	Delta	+6 (5)f,p	+2 (6)m	+5 (5)m
Paw (cm H ₂ 0)					
Technique	0.002	Assessment	16 (6)	12 (7)	10 (6)
		Reassessment	25 (8)	14 (8)	17 (13)
Delta	< 0.001	Delta	+9 (10)f,p	+2 (8)m	+7 (9)m
/entilation rate ventilations/min)					
Technique	0.71	Assessment	11 (2)	12 (2)	11 (3)
-		Reassessment	13 (2)	13 (4)	13 (3)
Delta	< 0.001	Delta	+2 (2)	+1 (2)	+2 (3)
GI (present)					
Technique	0.02	Assessment	17 (85%)	9 (47%)	8 (42%)
-		Reassessment	20 (100%)	12 (63%)	11 (58%)
Delta	0.04	Delta	+3f,p	+3m	+3m

Vt, tidal volume; VE, minute ventilation; Paw, peak airway pressure, SI, stomach inflation.

Results at initial assessment in January 2004 (Assessment), reassessment in January 2005 (Reassessment) and difference between assessment and reassessment (Delta) are shown.

Stomach inflation (SI) is shown as a percentage of candidates causing stomach inflation.

Significant differences (p<0.016) in Delta between techniques are marked (m) for comparisons with mouth-to-mouth, (f) for comparisons with mouth-to-face shield and (p) for comparisons with mouth-to-mask ventilation.

ventilation may therefore combine protection of the rescuer from infectious diseases¹⁵ and the patient from hyperventilation. Hyperventilation is detrimental in cardiac arrest because it causes stomach inflation and may lead to pulmonary aspiration;⁷ moreover, by increasing intrathoracic pressure, hyperventilation decreases venous return and therefore coronary perfusion pressure.8 16 While absolute tidal volume, minute volume, peak airway pressure and stomach inflation rate increased with all ventilation techniques, significantly lower values with mouth-to-mask and mouth-to-face shield ventilation may indicate that built-in features in the devices were of value. Interestingly, the ventilation rate increased significantly between the assessment (11/min) and the reassessment (13/ min) with the investigated ventilation techniques. The ILCOR guidelines suggest 10 ventilations/min;¹⁰ an increase in ventilation rate may be detrimental for the CPR outcome.8

Ventilation of an unprotected airway is a complex psychomotor task. There are factors which depend on the rescuer, such as opening the upper airway, keeping it patent and ventilating the lungs sufficiently without inflating the stomach.¹⁷ ¹⁸ Other factors cannot be influenced by the rescuer and are inherent to a patient with cardiac arrest. These include increased airway resistance, decreased pulmonary compliance and decreased lower oesophageal sphincter pressure.¹⁹ It is therefore not surprising that ventilation of an unprotected airway during CPR by lay persons is associated with pulmonary aspiration of gastric contents in about 25% of cases.7 Problems with adequate artificial ventilation also occur in professional emergency medical services. For example, even experienced paramedics used excessive ventilation rates (30/min instead of 10/min) with a bag-valve mask device,⁸ and third year anaesthesia residents caused increased peak airway pressures resulting in stomach inflation when a bag-valve mask was used to ventilate patients during the routine induction of anaesthesia.²⁰

In a recent hospital survey, 75% of respondents reported that they felt their training in CPR was not sufficient.²¹ CPR skills deteriorate over time, both in lay persons and in healthcare personnel.²² There are several reasons for this including, among others, high stress levels during basic life support in a cardiac arrest situation and inappropriate time to practise during basic life support instruction, thus resulting in an inadequate acquisition of the initial skill.²³ Ventilation skills are better acquired and retained when a manikin gives verbal feedback in an initial training, as well as in the retraining.²⁴

This study has some limitations. First, we determined skill retention in an experimental setting only, and parameters may vary greatly in a real CPR scenario because of higher stress levels. Second, the candidates were adolescents and lung vital capacity increased between initial training and reassessment; this might have contributed to the observed increase in the end points of the study. Third, this study focused on ventilation only and the results may not apply when they are combined with chest compressions,²⁵ so further studies should incorporate chest compressions in the study protocol and investigate optimal training intervals and ventilation devices. Fourth, the candidates knew that they were being reassessed which could lead to exaggerated ventilation efforts. However, this effect applied to both the assessment and the reassessment, thus levelling the results.

CONCLUSION

One year after a single episode of ventilation training, lay persons tended to hyperventilate; however, the degree of hyperventilation and resulting stomach inflation was lower when a mouth-to-mask or a face shield device was employed. Regular training is therefore required to retain ventilation skills; the retention of skills may be better with ventilation devices.

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