Effect of Mask Dead Space and Occlusion of Mask Holes on Delivery of Nebulized Albuterol

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BACKGROUND: Infants and children with respiratory conditions are often prescribed bronchodilators. Face masks are used to facilitate the administration of nebulized therapy in patients unable to use a mouthpiece. Masks incorporate holes into their design, and their occlusion during aerosol delivery has been a common practice. Masks are available in different sizes and different dead volumes. The aim of this study was to compare the effect of different degrees of occlusion of the mask holes and different mask dead space on the amount of nebulized albuterol available at the mouth opening in a model of a spontaneously breathing child. METHODS: A breathing simulator mimicking infant (tidal volume [VT] = 50 mL, breathing frequency = 30 breaths/min, inspiratory-expiratory ratio [I:E] = 1:3), child (VT = 155 mL, breathing frequency = 25 breaths/min, I:E = 1:2), and adult (VT = 500 mL, breathing frequency = 15 breaths/min, I:E = 1:2) breathing patterns was connected to a collection filter hidden behind a face plate. A pediatric size mask and an adult size mask connected to a continuous output jet nebulizer were sealed to the face plate. Three nebulizers were loaded with albuterol sulfate (2.5 mg/3 mL) and operated with 6 L/min compressed air for 5 min. Experiments were repeated with different degrees of occlusion (0%, 50%, and 90%). Albuterol was extracted from the filter and measured with a spectrophotometer at 276 nm.

RESULTS: Occlusion of the holes in the large mask did not increase the amount of albuterol in any of the breathing patterns. The amount of albuterol captured at the mouth opening did not change when the small mask was switched to the large mask, except with the breathing pattern of a child, and when the holes in the mask were 50% occluded (P = .02). CONCLUSIONS: Neither decreasing the dead space of the mask nor occluding the mask holes increased the amount of nebulized albuterol captured at the mouth opening. Key words: mask dead space; face mask; albuterol; nebulizer, breathing patterns; in vitro. [Respir Care 2014;59(8):1–. © 2014 Daedalus Enterprises]

Introduction

Wheezing illnesses are very frequent in younger children, with almost 50% of them experiencing a wheezing episode between birth and 6 y of age.1 Infants and children with respiratory conditions are often prescribed nebulized...
bronchodilators. Bronchodilators are used in the treatment of asthma, bronchiolitis, and croup.2,3

Clinical studies have demonstrated equal efficacy of inhaled corticosteroids when inhaled via either a mouthpiece or a mask.4,5 Other studies performed in pediatric subjects experiencing an exacerbation showed either no difference or better outcomes with a mouthpiece compared with a face mask.6,7 The use of a mouthpiece is preferred over a mask because it reduces ocular and facial exposure to inhaled drugs.8,9 However, face masks are used to facilitate the administration of nebulized therapy to patients who are unable to use a mouthpiece. Masks of different designs and sizes are commercially available. A previous study demonstrated that a larger dead space of the mask results in less albuterol delivered by pressurized metered-dose inhaler (pMDI) to the mouth opening.10 Therefore, masks designed to be used with pMDIs should ideally have a low dead space. However, no data are available regarding the effect of face mask dead space and nebulized drug delivery. An understanding of this will provide manufacturers of face masks with guidance for future mask designs.

Face masks used for nebulized drug delivery incorporate holes into their design. These holes decrease ocular and facial impaction, and they prevent rebreathing of exhaled gases.8 Many practitioners occlude these holes in an attempt to increase drug delivery despite the lack of evidence to support this practice.

The aim of this study was to evaluate the effect of different degrees of occlusion of the mask holes, different mask sizes (different dead space), and different breathing patterns on the amount of nebulized albuterol available at the mouth opening of a model of a spontaneously breathing child. We hypothesized that occlusion of the mask holes, use of a mask with smaller dead space, and breathing patterns with larger tidal volumes (VT) will increase the amount of nebulized albuterol available at the mouth opening of a model of a spontaneously breathing child.

Methods

Devices, Albuterol Solutions, and Measurements

Three units of a continuous output jet nebulizer (Up-Draft II Opti-Neb, Teleflex Medical, Research Triangle Park, North Carolina) were tested in the Pediatric Aerosol Research Laboratory of the Arkansas Children’s Hospital Research Institute (Little Rock, Arkansas). The nebulizers were operated at 6 L/min with wall air.

Two different bottom-loaded masks were studied: Air-Life pediatric aerosol mask (small mask, model 1261, Cardinal Health, McGaw Park, Illinois) and adult aerosol mask (large mask, model 1084, Hudson RCI/Teleflex Medical, Research Triangle Park, North Carolina). The dimensions (dead volume, height, width, and depth) were 75 mL, 7.5 cm, 7.5 cm, and 4 cm for the small mask and 130 mL, 10.5 cm, 9 cm, and 6 cm for the large mask (Fig. 1). Dead volume was measured by a water-displacement technique.11

A new ampule of albuterol sulfate (2.5 mg/3 mL; Nephron Pharmaceuticals, Orlando, Florida) was used for each of the runs. Albuterol was quantified via a spectrophotometer at 276 nm (BioMate 3 UV-Vis, Thermo Fisher Scientific, Waltham, Massachusetts).10

Breathing Simulation

A Pari Compass breath simulator (Pari Pharma, Munich, Germany) was used to mimic different breathing patterns. The device consists of a computer-controller syringe that allows programming of VT, inspiratory time, breathing frequency, and length of simulation.10 Three different breathing patterns corresponding to an infant (VT = 50 mL, breathing frequency = 30 breaths/min, inspiratory-expiratory ratio [I:E] = 1:3), child (VT = 155 mL, breathing frequency = 25 breaths/min, I:E = 1:2), and adult (VT = 500 mL, breathing frequency = 15 breaths/min, I:E = 1:2) were tested.

Study Design

The test setup was optimized to minimize confounding factors such as face contour, face mask seal, and force applied to the system. Each mask was glued to a face plate that had a mouth opening (22-mm diameter connector) followed by a low-dead space filter holder that was connected in line with a breathing simulator (Fig. 2).10
Nebulizers were weighed on a precision scale before (WD) and after loading 2.5 mg/3 mL albuterol solution. A new filter (Pari Respiratory Equipment, Midlothian, Virginia) was placed in the filter holder, and a specific breathing pattern was programmed in the breathing simulator. The accuracy of the inhaled VT was verified with a mass flow meter (model 4043, TSI, Shoreview, Minnesota) and its associated software. The nebulizer was connected to the face mask and operated for 5 min. The nebulizer was reweighted upon completion, ultrapure water (5 mL) was added to the nebulizer, and a new weight measurement was obtained (W/H11001/5). Albuterol concentration was measured via a spectrophotometer in the washings, and the albuterol mass remaining in the nebulizer was calculated as follows: \((W_{4.5} - W_D) \times (\text{albuterol concentration determined by spectrophotometry in } \mu\text{g/mL})\). These results were used as quality controls to ensure that any differences were not due to a difference in output and are not reported. The filters were placed in a 50-mL plastic tube; ultrapure water (10 mL) was added; and after vigorous shaking, the washings were tested for albuterol concentration via a spectrophotometer. The mass of albuterol captured at the mouth opening was the outcome variable and was calculated as follows: \((\text{albuterol concentration from filters}) \times 10\). Nebulizers were thoroughly cleaned with ultrapure water and air-dried. These measurements were repeated while occluding 50% and 90% of the surface of the mask holes.

Three different nebulizers were tested with each mask size (small and large) with all 3 breathing patterns (infant, child, and adult) and with 3 different degrees of obstruction of the mask holes (0%, 50%, and 90%).

**Statistics**

Comparison among different breathing patterns and among different degrees of obstruction of the mask holes was done with repeated-measures analysis of variance followed by the Bonferroni test when multiple-comparison analysis was required. Comparison between mask sizes for each breathing pattern was done with a paired t test. \(P < .05\) was considered statistically significant.

**Results**

**Occlusion of the Mask Holes**

Occlusion of the holes in the large mask did not increase the amount of albuterol with any of the breathing patterns \((P = .74, P = .97, \text{and } P = .80 \text{ for adult, child, and infant, respectively})\) (Table 1).

Occlusion of the holes in the small mask did not increase the amount of albuterol with any of the breathing patterns \((P = .10, P = .02 \text{ [but not significant after a Bonferroni adjustment]}, \text{and } P = .90 \text{ for adult, child, and infant, respectively})\). The amount of albuterol available at the mouth was 100% larger for the child and adult breathing patterns than for the infant breathing pattern.

**Mask Size**

The amount of albuterol captured at the mouth opening did not change when the small mask was switched to the large mask for almost all breathing patterns and degrees of obstruction (Fig. 3). The only exception was with the breathing pattern of a child and with the holes in the mask occluded by 50% \((P = .02)\).

**Discussion**

In this study, we found that neither decreasing the dead space of the mask nor occluding the mask holes increased
the amount of nebulized albuterol captured at the mouth opening. Occlusion of the holes in the mask did not increase the amount of nebulized albuterol available at the mouth opening. These findings reject our first hypothesis. We speculate that occlusion might have increased the pressure inside the mask, negating any potential improvement that the mask behaving like a spacer would provide. The increase in pressure is inferred by the fact that, during the design stage of this study, full occlusion was not possible. In addition, the same amount of exhaled aerosol had to pass through smaller orifices, thus increasing impaction. We speculate that occlusion might have led to an increase in facial deposition. Unfortunately, we did not measure the amount of albuterol deposited on the face plate. Also, occlusion of the mask holes could produce CO₂ rebreathing.

Therefore, the practice of occluding the holes in a mask should be abandoned.

The amount of albuterol captured at the mouthpiece was lower for the infant breathing pattern, as expected. However, we would have expected the amount of albuterol to be higher with the adult breathing pattern than with the child pattern. The inspiratory flow (\([V_{1/inspiratory\; time}] \times 60\)) was 6, 11.6, and 22.5 L/min for the infant, child, and adult breathing patterns, respectively. The minute ventilation (\(V_{E} \times breathing\; frequency\)) was 1.5, 3.9, and 7.5 L for the infant, child, and adult breathing patterns, respectively. However, the amount of time/min the aerosol was inhaled (inspiratory time \(\times breathing\; frequency\)) was 1.5, 20, and 20 s for the infant, child, and adult breathing patterns, respectively. Therefore, since all inspiratory flows were equal or larger than the nebulizer flow, the difference in the amount of albuterol captured at the mouth was dependent on the exposure time. This would explain why the child and adult breathing patterns rendered similar results. These results are limited to the combination of device and mask most commonly used (continuous output jet nebulizer and bottom-loaded mask). This is in agreement with findings reported by Bauer et al., who compared nebulized arformoterol output using different breathing patterns. They also found that larger exposure times resulted in larger drug outputs. We anticipate different results with other types of nebulizers such as vibrating mesh nebulizers.

We think that, due to the slow speed of the aerosol produced by the vibrating mesh nebulizer, the breathing pattern plays a major role in drug delivery when this technology is used.

Reduction of the dead space did not affect the amount of nebulized albuterol available at the mouth opening. These findings disprove our second hypothesis and are not in agreement with published data using pMDIs and holding chambers. That study used a similar experimental setup to the one used in this study, thus eliminating the type of model as a confounding factor. We speculate that the different behavior noted for nebulized albuterol is due to the fact that the aerosol produced by a nebulizer is continuously produced, whereas the aerosol produced by a pMDI is available for inhalation for only a few seconds. Also, the mask might act as a small reservoir, therefore minimizing the negative effect of increasing the dead space.

One of the limitations of this study is the in vitro nature of the testing. Although widely accepted, the filter overestimates the amount of drug delivered by the aerosol generator because it does not allow exhalation of the aerosols. Also, we tested only one type of nebulizer (continuous output) and one type of mask design. As discussed above, results obtained with one type of device/mask should not be extrapolated to others.
Conclusions

Contrary to what happens with pMDIs, the mask dead space does not affect the amount of nebulized albuterol available at the mouth opening when a continuous output jet nebulizer and a bottom-loaded mask are used. Also, occlusion of the holes in the mask does not increase the amount of nebulized albuterol available at the mouth opening when a continuous output jet nebulizer and a bottom-loaded mask are used. This practice should be abandoned.

REFERENCES


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