Research Article

Usefulness of virtual bronchoscopy in evaluation of suspected foreign body in tracheobronchial tree

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Abstract

Background: Airway foreign bodies remain a diagnostic challenge to health care professionals. They can become life threatening emergencies that require immediate intervention or can go unnoticed for weeks and even months. Every effort should be made to avoid a delay in diagnosis because this may lead to a notable increase in complication rates. The objective of this study is to investigate the usefulness of virtual bronchoscopy in evaluation of suspected foreign body aspiration in tracheobronchial tree.

Methods: This retrospective & prospective study of 100 patients is conducted in the department of otorhinolaryngology & Head & Neck Surgery, Saraswathi Institute of Medical sciences, Hapur, Uttar Pradesh, India; from August 2011 to August 2015. Cases referred from department of paediatrics, with history of sudden breathlessness, sudden onset of cough with or without cyanosis & with or without pyrexia.

Results: In our studies highest incidence of foreign bodies i.e. 61% were seen in the children between the age of 1-5 yrs 73% cases were male children while 27% were female children. Incidence of FB was quite higher in low socio economic status group (63%) as compared to middle class (34%) In our studies maximum no of cases i.e. 31% were betel nut followed by custard apple 22%. Others include gram seed (8%), tamarind seed (6%), coconut (5%) and ground nut (10%). In our studies, majority of FB in air passage were in right main bronchus 57% followed by upper air passage (22%) & 21% in left main bronchus.

Conclusions: FB aspiration is an anaesthetic emergency and senior help should be sought early. Techniques should be tailored to the clinical context but spontaneous respiration should be maintained wherever possible. VB is proving to be a very helpful investigation modality in patients of a compromised airway. VB works well in planning the further management protocol not only in conjunction with other modalities but also on its own It is accurate but its accuracy is not 100% because of false positive & false negative results. VB will never replace actual bronchoscopy (gold standard) but it can assist & complement it.

Keywords: Virtual bronchoscopy, Foreign body aspiration, Tracheobronchial tree

INTRODUCTION

Airway foreign bodies remain a diagnostic challenge to health care professionals. They can become life threatening emergencies that require immediate intervention or can go unnoticed for weeks and even months. Every effort should be made to avoid a delay in diagnosis because this may lead to a notable increase in complication rates. A sudden onset of respiratory symptoms must alert the clinician to the presence of a foreign body. Airway foreign body present with coughing, choking, acute dyspnoea and sudden onset of wheezing. Prevention is best but early recognition remains a critical factor in the treatment of foreign body inhalation in children. Diagnosis of such airway foreign body (FB) rests on a relatively new imaging modality – Virtual bronchoscopy. Virtual bronchoscopy (VB) is software based, three dimensional visualization formats created from noninvasive medical imaging methods such
virtual images for each patient were saved as digital files. The axial images and virtual bronchoscopic images were evaluated together, and reported by an experienced radiologist. All patient underwent endoscopic evaluation as early as possible not later than 24 hrs following CT virtual bronchoscopy.

Statistics

The rigid bronchoscopy results were used as a reference for comparison with the VB results. Qualitative results regarding the description of tracheobronchial abnormalities with VB were defined as true-positive, true-negative, false-positive and false-negative findings. The data was evaluated using SPSS 16.0 and p-value of <0.05 was considered statistically significant.

RESULTS

In the present series the maximum number i.e. 61/100 cases belong to age group 1-5 years. 25 % cases were less than 1 yr of age & 14 % cases were more than 5 yrs of age. In the present series we observed that 73% cases were male children while 27% were female children. The sex incidence shows that male predominated with the ratio of 4:1. Most of the patients i.e. 63% of cases belong to the lower socioeconomic status,34% belong to middle class.Only 3 % cases belong to upper class. In the present series, maximum no of cases i.e. 31% are betel nut followed by custard apple 22%.Ground nut was seen in 10 % cases. Tamarind seed was seen in 6 % cases .Non vegetative FB was seen in only 8 % cases. Majority of FB in air passage were in right main bronchus 57% followed by upper air passage (22 %) & left main bronchus (21%). Most cases of FB inhalation i.e.30% were in Dewy season followed by rainy season (17 %).In Autumn incidence was 14 % while in summer ,winter and spring it was 13 %. Almost all patients (100%) presented with varying degree of respiratory distress with cough as the 2nd most common symptom (69 % cases).29 % pts had noisy breathing while only 9 % had fever. CXR was normal in 40% cases while obstructive emphysema was most common pathological finding (44%) in patients with FB aspiration. Other findings include consolidation in 10 % cases and collapse in 6% cases.

Figure 1: Diagram showing site of FB in air passage.
older children are more likely to aspirate non-food items such as pen caps, pins, and paper clips. In our studies, majority of FB in air passage were in right main bronchus 57% followed by upper air passage (22%) & 21% in left main bronchus. Our findings are in accordance with Cataneo AJ, Reibscheid SM who in their studies of 74 patients suffering FBA, reported that the foreign body was lodged in the right bronchus in 50% of the patients, in the left bronchus in 35% and in the trachea in 15%. Jackson & Jackson said that there are four types of obstruction namely by-pass valve obstruction like a partially closed valve, check –valve obstruction in which air passes in but not out (emphysema), ball-valve obstruction in which air emerges but cannot enter, shut valve obstruction in which the air cannot pass either in or out, the retained air becoming absorbed (atelectasis). In our studies, most cases of FB, 30% came to hospital in Dewy season (Oct-Nov) which is also a festive season in India, followed by rainy (Jun-July) in 17% cases. Paola Zaupa et al in their studies noted a marked increase in number was evident during the festive season in December. In our study, breathlessness was the most common symptom (100%), it varied from mild to severe degree in almost all cases. Cough was second most. Hollinger (1962) stated that varied symptomatology of tracheobronchial FB depends on its character, size, shape, site of FB age of host & relative area of lung involvement are other factors giving rise to symptoms.

Our findings are consistent with those of Amir Kugelman et al who also in their studies stated that choking and acute cough are the most common presenting symptoms of FBA.

According to Burton EM et al cough and wheezing were the most common symptoms. The sensitivity of a chest radiograph in diagnosis of FB aspiration is 82% and specificity 44%. Chest radiography is the preferred initial investigation in cases of tracheobronchial FB aspiration. Unfortunately, almost 90% FBs are radiolucent and 30% of the chest radiographs inconclusive. So a negative chest radiograph does not rule out FB in airway. Wolach B et al observed that clinical signs and radiological studies, in most children, were pathognomonic, but sometimes not conclusive. Chest X-rays were normal in 18% cases. In our study Chest X-ray was normal in 40% cases while obstructive emphysema (44%) was most common pathological finding in patients with FB aspiration. However because diagnosis was not confirmatory by radiograph further evaluation was done by virtual bronchoscopy. Total number of virtual bronchoscopic reported cases of FB is 100 & when compared with gold standard bronchoscopic finding, in 100% cases it came as true. In our series all the tracheobronchial FBs were successfully removed by rigid bronchoscopy (Karl Storz, Tuttingen, Germany with caliber 2.5, 3.5, 4, 4.5 & 6 according to the age & built of patient) after following adequate pre-operative measures. Check bronchoscopy
after successful removal of FB was always done to clear secretions, residual granulations, to rule out the presence of multiple FB & residual FB. Subglottic oedema and laryngeal spasm are the two most common complications of bronchoscopy which occur mostly because of repeated instrumentation. The possibility of complications is increased when removing a retained FB. Removal may be hampered by poor visualization associated with swelling, granulation or bleeding.

The long duration of the procedure, presence of dense granulation tissue, and type of foreign body are important predictors of complications.17

CONCLUSION

FB aspiration is an anaesthetic emergency and senior help should be sought early. Techniques should be tailored to the clinical context but spontaneous respiration should be maintained wherever possible. Understand the limitations of imaging techniques such as chest radiographs; plastic is radiolucent. Diagnosis depends on high level of suspicion in a child with sudden onset respiratory distress. Children witnessed to choke while having small particles in their mouths and noted subsequently to have raspy respiration, wheezing, or coughing should undergo prompt bronchoscopy regardless of radiographic findings. VB is proving to be a very helpful investigation modality in patients of a compromised airway. VB works well in planning the further management protocol not only in conjunction with other modalities but also on its own. It is accurate but its accuracy is not 100% because of false positive & false negative results. VB will never replace actual bronchoscopy (gold standard) but it can assist & complement it. In conclusion the results of bronchoscopy are very satisfying when the child recovers from airway obstruction. This can be achieved by early diagnosis, supervised transportation to a good centre and rigid bronchoscopy by an expert team with back up ICU facility.

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REFERENCES
