Non traumatic Massive Subcutaneous Emphysema in a Baby
(Case Report)

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ABSTRACT
Subcutaneous emphysema is a condition in which air is trapped in the layer under the skin. A 1½ year old boy presented in our casualty with history of violent cough followed by bloating up of baby. The whole baby was covered by massive subcutaneous emphysema from scalp to foot. No respiratory distress. X ray/Babygram showed massive subcutaneous emphysema extending from scalp to foot. But no pneumothorax or pneumomediastinum. Baby was managed conservatively with oxygen inhalation without ICD tube. Extensive subcutaneous emphysema can be managed conservatively without intercostal drainage tube, if there is no respiratory distress. Administering oxygen may help the body to absorb the subcutaneous air more quickly.

Keywords- Subcutaneous Emphysema, Pneumothorax, intercostal drainage, respiratory distress, breathing oxygen.

INTRODUCTION
Subcutaneous emphysema is a condition in which air is trapped in the layer under the skin. Since the air generally comes from the chest cavity, subcutaneous emphysema usually occurs on the chest, neck and face, where it is able to travel from the chest cavity along the fascia.¹ Subcutaneous emphysema has a characteristic crackling feel to the touch, a sensation known as subcutaneous crepitation.
Subcutaneous emphysema usually results from puncture of parts of the respiratory or gastrointestinal systems. Particularly in the chest and neck, air may become trapped as a result of penetrating trauma. Subcutaneous emphysema can be caused by medical procedures and medical conditions that cause the pressure in the alveoli of the lung to be higher than that in the tissues outside.\[^2\]\ It can also occur spontaneously due to rupture of the alveoli with a dramatic presentation.\[^3\]\ Subcutaneous emphysema is not typically dangerous by itself; however it can be a symptom of very dangerous underlying conditions, such as pneumothorax.\[^4\]\ Usually subcutaneous emphysema does not need treatment; however, if the amount of air is large, it can interfere with breathing and be uncomfortable.\[^5\]\ In severe cases of subcutaneous emphysema, catheters can be placed in the subcutaneous tissue to release the air.\[^1\]\ Small cuts, or "blow holes", may be made in the skin to release the gas.\[^6\]\ When subcutaneous emphysema occurs due to pneumothorax, a chest tube is frequently used .Breathing oxygen may help the body to absorb the subcutaneous air more quickly.\[^7\]\

CASE REPORT
A 1½ year old boy presented in our casualty with history of violent cough followed by bloating up of baby. History of asthma present. On examination the whole baby was covered by massive subcutaneous emphysema from scalp to foot. As if baby is kept in a AIR FILLED BALLOON. No respiratory distress. X ray/ Baby gram showed massive subcutaneous emphysema extending from scalp to foot. But no pneumothorax or pneumomediastinum. Baby was managed conservatively with oxygen inhalation without intercostals drainage tube. Baby was better and discharged within a week.

DISCUSSION
Usually extensive subcutaneous emphysema is produced by traumatic cause. In our case extensive surgical emphysema was produced without a trauma. Regarding management, even though
extensive subcutaneous emphysema present, the baby can be managed conservatively without intercostal drainage tube, if there is no respiratory distress. Intercostal drainage tube is needed only when there is presence of pneumothorax. Breathing oxygen may help the body to absorb the subcutaneous air more quickly.

REFERENCES


