23rd World Congress on

PEDIATRICS, NEONATOLOGY & PRIMARY CARE

European Conclave on NEONATOLOG & PEDIATRICS November 21-22, 2019 | Dubai, UAE

Complication of Ryle tube insertion in neonates: Management and fate

Ahmed Mohamed Refaat

Ain Shams University, Egypt

7 neonates with pharyngeal trauma due to forceful untrained use of nasogastric feeding tube causing a variety of signs and symptoms starting from excessive frothy secretions and difficulty in passing feeding tube, reaching pneumothorax, this articles presents these cases with the proper advices regarding the diagnosis and prognosis of such cases based upon observation of the cases and tracing the literatures.



Figure (6) (a) Ryle is in false paskage, (b) Ryle removed, (c) Ryle in place(black arrow: pharyngeal perforation, green arrow: upperesophageal sphincter, yellow arrow: Larynx, red arrow: Ryle in false passage).

Biography

Ahmed Mohamed Refaat has completed his MD in phoniatrics at the age of 34 years from Ain Shams University, after finishing his Master Degree in ENT abd Phoniatrics at age of 27 and 31 years. Dr. Ahmed Refaat is lecturer of Phoniatrics at ENT department, Ain Shams University Hospital.