References

1. Inhaled nitric oxide for preterm infants with severe respiratory failure. Phase III study is currently recruiting patients. http://clinicaltrials.gov


3. Comroe JH, editors. Pulmonary and respiratory physiology, Parts I and II. 1976; Dowden, Hutchinson & Ross, Stroudsburg, PA.


References


92. Green M. The effects of changes in gas viscosity on measurement of gas flow rates and volumes by the pneumotachograph. *Physiol Sue* 1965; 19P–20P.
References

References


130. Jones CA, Cayabyab RG, Kwong KYC, Stotts C, Wong B, Hamdan A, Minoo P, deLemos RA. Undetectable interleukin (IL)-10 and persistent IL-8 expression early in


133. Die Foetuslunge im gebornen Kinde 1835; Gebhardt Grimma.


References

References


157


References

247. Tschanz SA, Danke BM, Burri PH. Influence of post-natally administered gluco-
250. Vaida P, Bargeton D, Guénard H. BTPS calibration of heated Fleisch pneumo-
263. Wawersik J. Pneumotachographie, Anwendungsmöglichkeiten und methodische Grund-
lagen im Rahmen anaesthesiologischer Probleme bei Säuglingen und Kleinkindern. Anaesthesist 1965; Band 14: 259–263.
References