



Prenatal Corticosteroids for Reducing Morbidity and Mortality After Preterm Birth (Paperback)

By -

Wellcome Trust Centre for the History of Medicine at UCL, United Kingdom, 2005. Paperback. Book Condition: New. 229 x 185 mm. Language: English . Brand New Book ***** Print on Demand *****. The New Zealand obstetrician and endocrinologist Graham (Mont) Liggins and pediatrician Ross Howie showed a reduction in the incidence of respiratory distress syndrome (RDS) in those preterm babies receiving corticosteroids before birth in the first randomized controlled trial (RCT), published in 1972. This Witness Seminar, chaired by Dr Edmund Hey, discussed the influence of Liggins and Howie s work. Other topics considered were the work by Avery and Kotas, who confirmed and extended Liggins and Howie s original observation of induction of pulmonary surfactant in lambs; Dr Patricia Crowley s first systematic review of four RCTs published in 1981, later preserved in the Cochrane Collaboration Logo; the small uptake in practice until the Royal College of Obstetricians and Gynecologists issued a guideline on its use in 1992; the Auckland trial follow-ups; trials on optimum drug, dose and number of courses; potential adverse effects in adults; preservation of trial data; and the early use of cost-benefit analysis of this therapy, accompanied by the growth of health economics, systematic reviews and...



Reviews

This book will never be easy to start on reading but quite exciting to see. It is actually rally intriguing through looking at period of time. Your daily life span will be convert once you total looking over this book. -- Torrance Vandervort

It in one of the most popular publication. It is actually writter in easy words instead of confusing. You will like how the author create this book.

-- Art Gislason