Size matching in lung transplantation: A narrative review

Published On: January 31, 2020 | Pages: 001 - 005

Author(s): Tuba Apaydn* and Ali Yeginsu

Background: Size matching between donor lungs and recipient chest space is an important technical problem that affects the outcome and survival following lung transplantation. The size of the lung can vary according to underlying disease, previous resections, and ethnicity, as well as height, age, and sex. Measurements of predicted total lung capacity according to hei ...