

Fundamental Medical And Engineering Investigations On Protective Artificial Respiration

[DOWNLOAD HERE](#)

Advanced Multi-Scale Modelling of the- Respiratory System.- Analysis of the Flow in Dynamically Changing Central Airways.- Cell Physiology and Fluid Mechanics in the Pulmonary Alveolus and its Capillaries.- Experimental and numerical investigation on the flow-induced stresses on the alveolar-epithelial-surfactant-air interface.- Fluid mechanical equilibrium processes in a multi-bifurcation model.- In vivo microscopy and analysis of regional ventilation in a porcine model of acute lung injury.- Magnetic Resonance Imaging and Computational Fluid Dynamics of High Frequency Oscillatory Ventilation (HFOV).- The effect of unsteadiness on particle reposition in human upper and lung airways.- Transport at air-liquid bridges under high-frequency ventilation. EAN/ISBN : 9783642203268 Publisher(s): Springer, Berlin Discussed keywords: Beatmung Format: ePub/PDF Author(s): Klaas, Michael - Koch, Edmund - Schrder, Wolfgang

[DOWNLOAD HERE](#)

Similar manuals:

[Einweisung In Den Umgang Mit Dem Beatmungsgerät 'Medumat Standard' \(Unterweisung Rettungsassistent / -in\) - Oliver Kustermann](#)

[Welche Mundpflegerischen Maßnahmen Können Das Auftreten Von Beatmungsassoziierten Pneumonien Bei Erwachsenen, Intubierten Und Maschinell Beatmeten Pat - Anni-Katharina Brandt](#)

[Beutel-Masken-Beatmung Baby \(Unterweisung Rettungssanitäter / -in\) - Marcus Sandrock](#)