

Role of sodium, beyond volume in resuscitation

Dr. Charu Sukhlecha

Intensive Care Medicine at Queens Hospital, United Kingdom

Abstract

Role of sodium, beyond volume in resuscitation Iatrogenic fluid overload is a potential side effect of intravenous fluid therapy in the hospital. Little attention has been paid to sodium administration as a separate cause of harm. Not only the volume but the administer sodium has a substantial impact on the overall prognosis and survival.

Biography

Dr. Charu Sukhlecha has graduated with MBBS, MD (Anaesthesia), MRCP (United Kingdom), European Diplomat of Intensive Care Medicine (EDIC) and European Diplomat of Anaesthesia and Intensive Care (EDA). He is

currently working as a Specialist Doctor in Intensive Care Medicine at Queens Hospital, United Kingdom. He has several publications to his name and has been serving as an editorial board member of reputed Journals. His special clinical interest is in Renal physiology, Acute Kidney injury, Renal failure in ICU and Renal replacement therapy (RRT) in Critical care.