

Calculation Of Fluid Requirement For Children

Prasanna. K, M. Radhika

Abstract: The integrity of organism depends on a stable internal environment which is constituted in a large measure by water and electrolytes which are maintained within normal limits by a delicate manner. Fluid requirement formula in burn cases is depend on the total body surface area (TBSA) burnt and bodyweight of the child. Water intake from food and drinking must be taken into consideration while calculating the fluid requirement. One, 5.5 oz can of cat food that contains 75% moisture contains 143 ml of water. Fluid requirement is very essential for dehydra-tion. Fluid plan and calculation are important intervention of nursing.

Keywords:fluid calculation,water intake,dehydration