Fluid maintenance rate for 24 hours for a child: 100 mL/kg for first 10 kg 50 mL/kg for second 10 kg 20 mL/kg for every kg after MAXIMUM is 2400 mL/day.

A child weighing 9 kg needs IV fluids per maintenance protocol. How many mL per hour does he need?

A child weighing 35 kg needs IV fluids per maintenance protocol. How many mL per day will he need?

Fluid maintenance rate for 24 hours for a child: 100 mL/kg for first 10 kg 50 mL/kg for second 10 kg 20 mL/kg for every kg after MAXIMUM is 2400 mL/day.

A child weighing 9 kg needs IV fluids per maintenance protocol. How many mL per hour does he need?

A child weighing 35 kg needs IV fluids per maintenance protocol. How many mL per day will he need?