1st Step. Set target of natremia

1CP > 20 mmHg: increase the target by step of 5 mmol/l
1CP ≤ 20 mmHg for 24 hours or more: decrease the target by step of 5 mmol/l

2nd step. Natremia and natriuresis assessment

Natremia < (target - 2) mmol.l⁻¹
Bolus of NaCl (20%) for 1 hour
Volume (ml) = delta x weight (kg) / 11

Target of natremia reached

Natremia > (target + 2) mmol.l⁻¹
Stop continuous infusion of NaCl for 1 hour

Continuous infusion of NaCl (20%) during 4 hours
Dose [ml.hr⁻¹] = Natriuresis x diuresis x 0.3

2nd step. Natremia and natriuresis assessment