	Review questions
1	How effective is assessing body weight compared with body surface area for predicting IV fluid requirements in children?
2	What are the key components to be measured and documented on an IV fluid balance and/or prescription chart to ensure appropriate prescribing of intravenous IV fluids?
3	What is the clinical and cost effectiveness of laboratory based methods versus point of care POC testing for assessing electrolyte estimations in children?
4	What are the most clinically and cost effective methods for assessing dehydration and hypovolaemia?
5	What is the most clinically- and cost- effective fluid type for fluid resuscitation in children?
6	What is the most clinically- and cost- effective volume and rate of administration for IV fluid resuscitation?
7	What is the most clinically- and cost-effective fluid type for fluid maintenance in children?
8	What is the most clinically- and cost-effective rate of administration for routine maintenance?
9	What fluid types are the most clinically- and cost- effective to address abnormal deficits or excesses, or to replace abnormal losses?
10	What are the most clinically and cost effective methods to address Hypernatraemia developing during IV administration?
11	What are the most clinically- and cost-effective methods to address hyponatraemia developing during IV administration?
12	What skills are needed for the adequate training and education of healthcare professionals involved in prescribing and administering IV fluids?