Global aim: Improve patient safety by ensuring patients on appropriate maintenance IV fluids (mIVF)

Specific Aim: Increase/sustain use of isotonic mIVF (as a proportion of total mIVF use in appropriate patients) to >= 80% by <date>

Outcomes (Primary Drivers)
- Isotonic IVF are more readily available for clinical use than hypotonic fluids.
- Providers understand the evidence supporting safety of isotonic fluids (including exclusion criteria) and apply this evidence to their clinical work.
- Areas for improved clinical practice are continuously identified and addressed.

Interventions (Secondary Drivers)
- Isotonic IVF are preferentially stocked in automated dispensing cabinets.
- Clinical pathways and decision support with IVF orders are updated with guidance on exclusion criteria and fluid tonicity choice.
- Education through listserv live webinars and PCO
- Participating sites receive real-time data feedback on their adherence to using isotonic fluids.