|  |  |  |  |
| --- | --- | --- | --- |
| **Theatre** | **Date** | **Surgeon** | **Staff completing checklist** |
| **Anaesthesia** | YES | NO |
| 1 | Limit Nitrous Oxide (N2O) to specific cases where there is evidence of clinical benefit |  |  |
|  | Decommission manifolds and switch to N2O cylinders at point of use (or repair pipe leaks if centralized delivery still used) |  |  |
| 2 | Use TIVA: opt for fresh gas flows of 5-6L/min when using low FiO2 (i.e., < 40%), or low flows of <1L/min with a high FiO2 (i.e., > 60%) |  |  |
| 3 | If using inhalational anaesthesia:* use lowest global warming potential (sevoflurane better than isoflurane)
* use low-flow end-tidal anaesthetic gas control and air as a ventilator drive gas
 |  |  |
|  |  |
|  | Remove Desflurane from formulary. |  |  |
| 4 | Reduce waste: * avoid unnecessary equipment and opt for reusables (e.g., laryngoscopes, body warmers heaters, slide sheets, trays, soda lime canisters)
* transfer single-use objects with the patient if still needed (e.g., facemasks, suction).
 |  |  |
|  |  |
|  |  Review and rationalise pre-prepared single-use equipment packs and PPE requirements for standard procedures  |  |  |
| 5 | Minimise drug waste (“*Don’t open unless needed”,* pre-empt propofol use, titrate O2) and dispose in correct pharmaceutical waste stream |  |  |
| **Preparing for surgery** |  |  |
| 6 | Evaluate PPE and sterile field requirements:* Rationalise use of non-sterile single-use gloves and PPE and opt for reusables when possible
* Limit sterile field to necessary areas only
 |  |  |
|  |  |
|  |  Ensure availability of reusable textiles, including theatre hats, sterile gowns, patient drapes, and trolley covers. |  |  |
| 7 | Reduce water and energy consumption:* *'rub don’t scrub’*: after first water scrub of day, you can use alcohol-rub for subsequent cases
 |  |  |
|  | Install automatic or pedal-controlled water taps |  |  |
| 8 | Avoid clinically unnecessary interventions (e.g., antibiotics, urinary catheterisation, histological examinations) |  |  |
| **Intraoperative equipment** |  |  |
| 9 | REVIEW AND RATIONALISE:* Clarify necessary kit for case and specify what should be available to open only if needed: “Just in time”
* Take the opportunity to review instrument sets and identify any targets for overage reduction
 |  |  |
|  |  |
|  | Review pre-prepared single-use surgical packs and engage with suppliers to remove surplus items and identify those that can replaced with reusable options (to be included in instrument sets)Review reusable instrument sets: remove overage, integrate supplementary items into sets, consolidate sets only if it allows smaller/fewer sets (please see guidance) |  |  |
| 10 | REDUCE unnecessary waste and single-use equipment, “*Don’t open it unless you need it”,* limit CO2 insufflation |  |  |
| 11 | REUSE: opt for reusables, hybrid, or remanufactured equipment instead of single-use (e.g., gallipots, light handles, staplers, energy devices) |  |  |
|  | Consider sourcing reusable, hybrid or remanufactured alternatives for single-use equipment |  |  |
| 12 | REPLACE: switch to low carbon alternatives (e.g., skin sutures vs. clips, “loose” antiseptic solutions in reusable gallipots) |  |  |
| **After the operation**  |  |  |
| 13 | POWER OFF: Heating, Ventilation, Air conditioning (HVAC), AGSS, lights, computers, equipment out-of-hours |  |  |
|  | Switch off AGSS when theatres are not in use or volatile anaesthesia is not being utilisedIntroduce “shut-down” and “power on” checklistsInstall occupancy sensors and automatic “set-back” modes HVAC systems |  |  |
| 14 | RECYCLE/ use lowest carbon appropriate waste streams:* Use recycling waste streams for packaging or, if not available, domestic waste stream (prior to patient entering the room)
* Use non-infectious offensive waste streams (yellow/black tiger) unless clear risk of infection (orange)
* Ensure only appropriate contents in sharps bins (sharps/drugs)
 |  |  |
|  |  |
|  |  |
|  | Switch to low impact sharp bins e.g., reusable or cardboard boxesArrange metals/battery collection where possible |  |  |
| 15 | REPAIR: ensure damaged reusable equipment is repaired, encourage active maintenance |  |  |

Intercollegiate Green Theatre Checklist v2.0

Below is a list of recommendations to reduce the environmental impact of operating theatres. Interventions in the numbered rows can be implemented on the day without prior preparation and can be used as part of a daily pre-operative checklist. Interventions in the free rows are those requiring wider stakeholder engagement and planning and may be suitable for monthly review or to help identify areas for quality improvement projects. Relevant guidance and academic literature supporting this checklist is included in the Compendium of Evidence, available on the endorsing organisations’ websites.

You can use this editable version to modify and adapt the checklist to your own department’s needs.