## **Pre-Induction Verification**

## Led by: Anesthesia (Faculty, Resident, or CRNA)

<u>Challenge</u>	<u>Responder(s)</u>
1. Introductions	Circulator Faculty and/or Resident Surgeon
Patient Identifiers/Procedure/  Surgical, Blood & Special Research Consents	Circulator
3. Side & Site Marked	Circulator Faculty or Resident Surgeon Anesthesia
4. Diagnostic &radiology test result displayed	Faculty or Resident Surgeon
5. Allergy review	Circulator Anesthesia
6. Antibiotics discussed & available	Faculty or Resident Surgeon
7. Special drugs (e.g., heparin, depolarizing depolarizing, non-depolarizing, relaxant) discussed	Faculty or Resident Surgeon
8. Special equipment/implants/instruments/irrigation pumps, additives in room	Faculty or Resident Surgeon
9. Patient positioning discussed	Faculty or Resident Surgeon

**End Checklist** 

## **Pre-Incision Time Out**

Initiated by: Faculty Surgeon

Led by: Circulator (except #10 & #21)

Challenge  10. (Led by Faculty Surgeon)  Introductions: name, role & experience level	<u>Responder(s)</u> All staff
11. Patient Identifiers/Procedure/ Surgical, Blood & Special Research Consents	Faculty Surgeon
12. Side, Site, Laterality, Spine Level	Circulator Faculty Surgeon
13. Allergy review	Anesthesia Faculty Surgeon Circulator
14. Correct antibiotics administered	Anesthesia Faculty Surgeon
15. Special drug plan (e.g., heparin)discussed	Anesthesia Faculty Surgeon
16. Special equipment/implants/instruments/irrigation pumps, additives in room	Circulator Anesthesia Faculty Surgeon
17. Specimen & explanthandling and tattoo's	Faculty Surgeon
18. EBL & transfusion trigger	Faculty Surgeon Anesthesia
19. Patient correctly positioned;	Faculty Surgeon Anesthesia Circulator
20. Fire risk and safety precautions	Faculty Surgeon Anesthesia Circulator
21. (Led by Faculty Surgeon)  Concerns about case	Faculty Surgeon Anesthesia Circulator

**End Checklist**