

## Before Induction of Anesthesia →

## Before Skin Incision/Procedure →

## Before Patient Leaves Room (COMPLETED IN OR/PROCEDURE ROOM) POST EVALUATION/TEAM DEBRIEF

### O.R. BOARDING CHECKLIST

#### OR CIRCULATING NURSE DOCUMENTS VERIFICATION OF THE FOLLOWING:

- Patient bypassed preoperative area

#### Confirmation of the following with the patient:

- Patient ID
- Site Marking by Surgeon
- Consent
- Current H&P (within 30 days / within 24 hrs prior to scheduled procedure)
- Allergy band on
- Latex allergy
- ABO blood group verified
- UNOS ID# (if applicable)
- Equipment/Instrument Issues or any concerns

#### ANESTHESIOLOGIST & CIRCULATOR VERIFY: (confirmed by the Anesthesiologist)

- Anesthesia Safety Check completed
- Pulse Oximeter on Patient and Functioning
- Difficult Airway/Aspiration risk?
- Risk of >500ML Blood Loss (7ML/KG in children)
- Type & Cross Match/Screen verified

### TIME OUT

#### VERBALIZED OUT LOUD

#### FOR ALL TEAM MEMBERS TO VERIFY

**STOP!**

- OPERATIVE TEAM MEMBER INTRODUCTION BY NAME & ROLE

#### SURGICAL TEAM CONFIRMS:

- Correct patient and procedure
- Correct position
- Correct operative site/side
- Consent is complete, accurate, and signed
- Surgical site marked by surgeon
- Mark visible after prep / after drape
- Images/implants available (if needed)
- Prophylactic antibiotic given / time
- DVT Prophylaxis

#### NURSING VERIFIES:

- Implementation of aseptic technique

#### SURGEON VERIFIES:

- Any critical or unexpected steps
- Procedure duration
- Anticipated blood loss
- Any patient-specific concerns

#### VERBALIZED OUT LOUD

#### FOR ALL TEAM MEMBERS TO VERIFY

#### CIRCULATOR/SCRUB VERIFIES:

- Discharge to
- Notification to
- Post-op airway status
- Level of consciousness
- Allergy band on
- ID band on
- Implant sheet complete
- Video/photo to:

#### ALL TEAM MEMBERS DISCUSS:

- Name of procedure and wound class recorded
- Counts are correct (or NA)
- Read back specimen labeling & Path form filled out per protocol
- Equipment/Instrument problems to address
- Key concerns for recovery and management of patient