1. **WHO: (patient and medical team)**
   A. **Patient:**
      - Medical, surgical, obstetric (fetal), anesthetic history, medications (anticoagulation), allergies
      - Modified WHO scale (mWHO II-III, III, IV consider transfer to referral hospital)
      - CARPREG II Risk score (CARPREG >1 consider transfer to referral hospital)
      - NYHA Class I-IV
      - Other data: BNP, ECG, TTE, CT, MRI
   B. **Team:**
      - Obstetrician/Maternal Fetal Medicine
      - Anesthesiologist (Obstetric and Cardiothoracic)
      - Cardiologist
      - Neonatologist
      - Hematologist
      - Cardiothoracic surgeon
      - ECMO surgeon
      - Perfusionist
      - Intensivist
      - Critical Care Obstetric Nurse
      - Critical Care Nurse

2. **WHAT: (Route of delivery)**
   - Vaginal v. Cesarean delivery v. Termination

3. **WHEN: Target induction/delivery/procedure date (gestational weeks/days):_________**

4. **WHERE: (Type of medical center and location within medical center)**
   - Local v. Referral hospital
   - L&D suite labor room, L&D operating room, cardiothoracic operating room, intensive care unit

5. **HOW: (Peripartum plan)**
   A. **Hemodynamic goals:**
   B. **Peripartum risks:**
   C. **Medications:**
      - Vasopressors: phenylephrine, norepinephrine, vasopressin
      - Inotropes: dobutamine, dopamine, milrinone, epinephrine
      - Anti-pulmonary HTN: oxygen, calcium channel blockers, prostacyclin agonists, PDE-5 inhibitors, endothelin antagonists, nitric oxide-cyclic guanosine monophosphate enhancers, nitric oxide
   D. **Anesthesia:** spinal, combined spinal epidural, epidural, general
   E. **Monitoring:** non-invasive blood pressure, arterial line, telemetry, central venous pressure, pulmonary artery catheter, transthoracic echocardiogram, transesophageal echocardiogram
   F. **Venous access:** peripheral or central
   G. **ECMO:** VV or VA, back-up, place wires, place sheaths, place cannulas
   H. **Hemorrhage prevention/management:**
      - Uterotonics: oxytocin, methergine (avoid in HTN), carboprost (avoid in lung disease), misoprostol
      - Procedures: compression, suture, Bakri balloon, uterine artery embolization, hysterectomy
   I. **Post care:**
      - Recovery location: (ICU or high-risk maternal unit or post-partum unit)
      - Treatment goals:
        i. Diuresis for arrhythmia and heart failure prevention
        ii. Anticoagulation for thrombosis prevention
        iii. Stool softeners for prevention of Valsalva
        iv. Sodium restriction