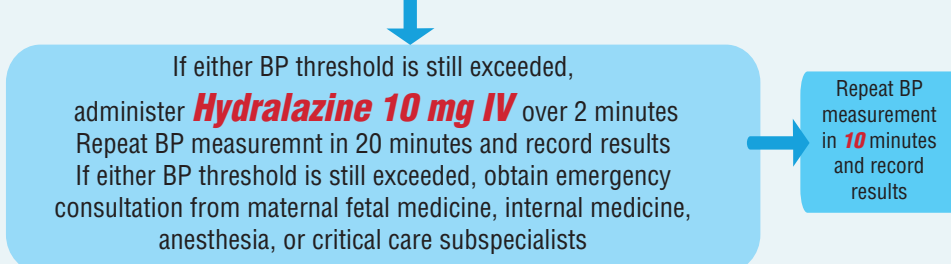
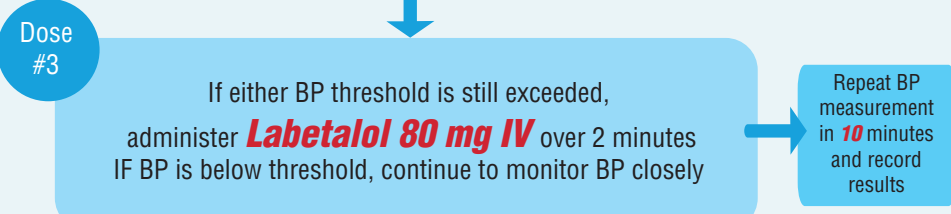
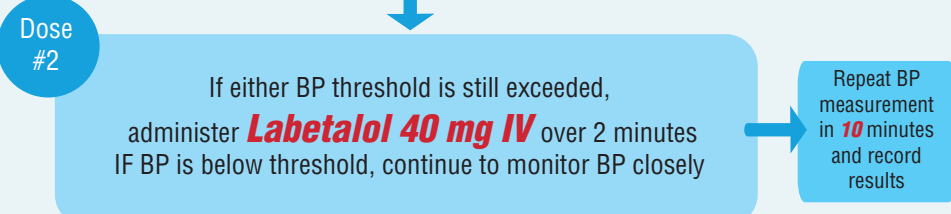
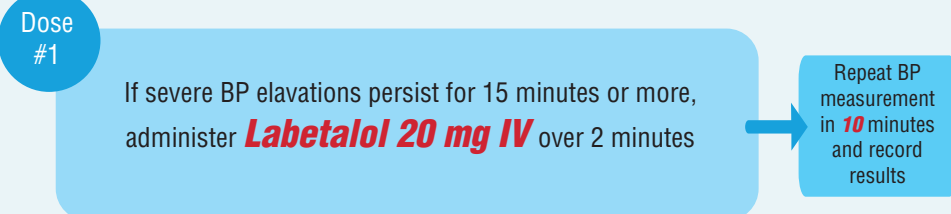


EMERGENT THERAPY FOR ACUTE-ONSET SEVERE HYPERTENSION DURING PREGNANCY AND THE POSTPARTUM PERIOD

Order Set for Severe Intrapartum or Postpartum Hypertension
Initial First-Line Management with Labetalol*

Notify physician if systolic blood pressure (BP) measurement is greater than or equal to **160 mm HG** or if diastolic BP measurement is greater than or equal to **110 mm Hg**.

Institute fetal surveillance if undelivered and fetus if viable.



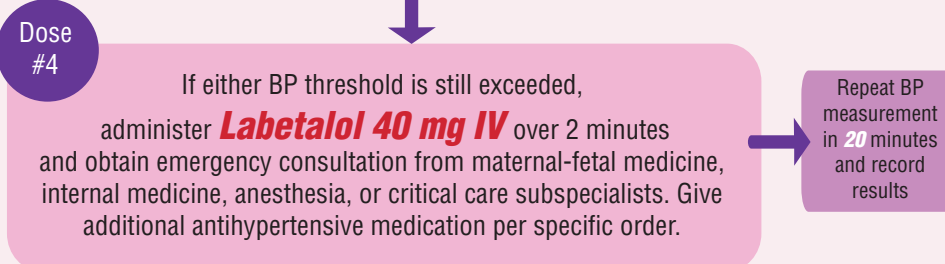
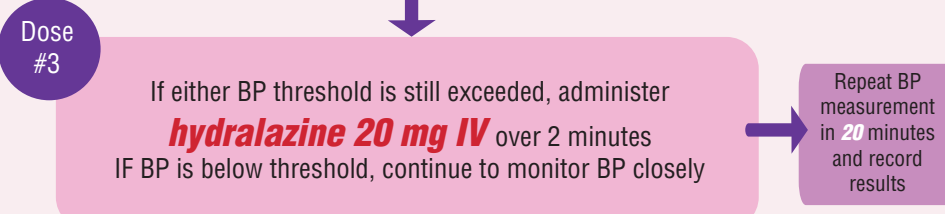
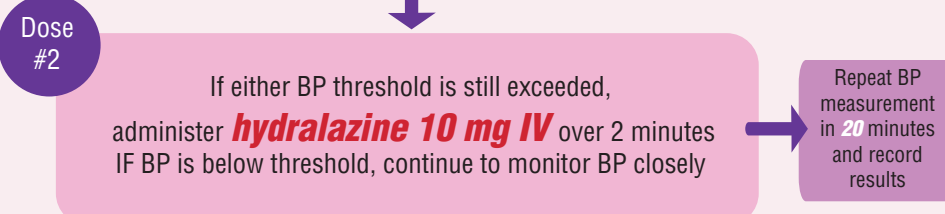
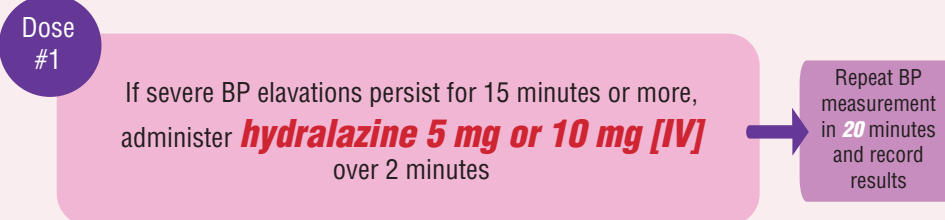
Once the aforementioned BP thresholds are achieved, repeat BP measurement every 10 minutes for 1 hour, then every 15 minutes for 1 hour, then every 30 minutes for 1 hour, and then every hour for 4 hours

Institute additional BP timing per specific order

Order Set for Severe Intrapartum or Postpartum Hypertension
Initial First-Line Management with Hydralazine*

Notify physician if systolic blood pressure (BP) measurement is greater than or equal to **160 mm HG** or if diastolic BP measurement is greater than or equal to **110 mm Hg**.

Institute fetal surveillance if undelivered and fetus if viable.

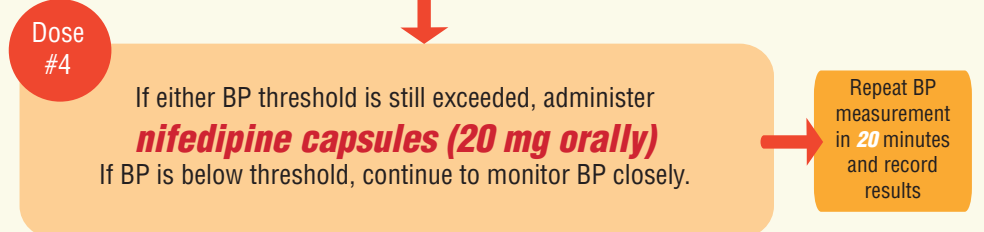
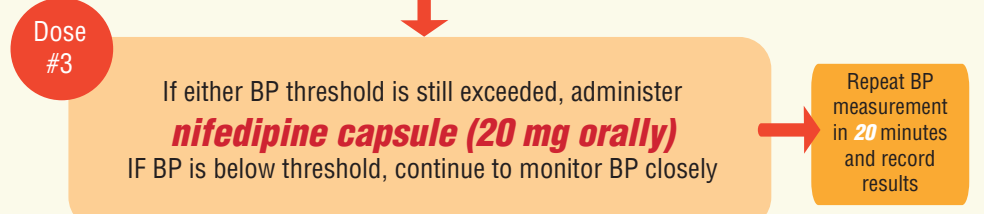
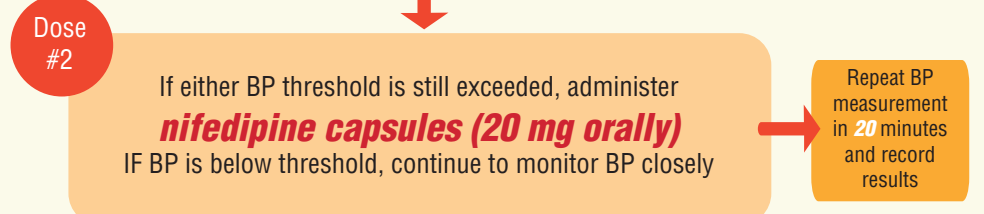
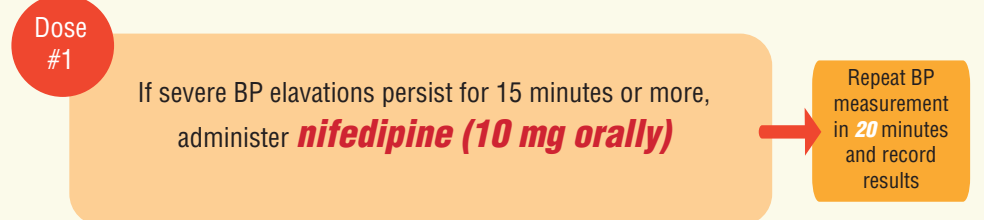


Once the aforementioned BP thresholds are achieved, repeat BP measurement every 10 minutes for 1 hour, then every 15 minutes for 1 hour, then every 30 minutes for 1 hour, and then every hour for 4 hours. Institute additional BP timing per specific order.

Order Set for Severe Intrapartum or Postpartum Hypertension
Initial First-Line Management with Nifedipine*

Notify physician if systolic blood pressure (BP) measurement is greater than or equal to **160 mm HG** or if diastolic BP measurement is greater than or equal to **110 mm Hg**.

Institute fetal surveillance if undelivered and fetus if viable.



If either BP threshold is still exceeded, administer labetalol (40 mg intravenously over 2 minutes) and obtain emergency consultation from maternal-fetal medicine, internal medicine