Dynavision
Please refer to manual for complete system capabilities

1. Isocenter your patient
   a. Fluoro and center patient in the frontal projection
   b. Move c-arm to 90 degrees and center patient in the lateral projection

2. Select your first angle
   a. *Though this angle is first selected, it will be your end angle

3. Select appropriate Dynavision program
4. Fluoro
5. Rotate c-arm to your second angle
   a. *Though this is the second angle selected, it will be your start angle
6. Fluoro

****Dynavision is ready to go****

- Select x-ray delay, select injection rates, etc. and arm injector
- Start acquisition using handswitch or foot pedal
- DR- Dynavision
  - System will remain in position until x-ray delay has been counted down and then rotate through the arc that was set.
- DSA Dynavision--
  - C-arm will rotate through arc selected for its mask run, it will return to the start position/angle (Remember: this is the second angle that was selected)
  - It will stop at that angle and count down the x-ray delay that was set. When that delay is completed, the c-arm will rotate thought the arc again acquiring your subtracted rotational image.
- **X-ray delay hints:
  - Catheter to target distance
  - Cardiac output
  - Pathology
- **Spin time + x-ray delay = total injection duration
- **Flow rate (ml) x total injection duration (sec) = total volume to be injected