

Name: _____ Date: _____

Cadwell sinus (flexion)

1. CR
 2. 15 degree from horizontal
 3. Patient must be__
 4. Perpendicular to midline
 5. Center CR to
 6. Center IR to CR and__
 7. Anatomy Demonstrated
 8. Suspend
 9. To asses __levels accuratly
 10. Patient is in__position
- A. exit at nasion
 - B. Erect
 - C. OML
 - D. nasion
 - E. Horizontal
 - F. PA
 - G. MSP
 - H. Frontal and ethmoid
 - I. respiration
 - J. air-fluid