1. Contact Collette Plonis-Kotarski (41-5684) in the Orthopaedics office at for your schedule. Contact the senior resident to find location and time of first rounds.
2. **Meet Dr. Kevin Luke on the 1st Tuesday of the rotation on 6EW between 6:30am and 6:45am. Let him know that you are the EM resident just starting the rotation. Alternatively, you can call him through physician link and let him know you are starting the rotation.**
3. Read the assigned readings- all are from the 7th ed. of Tintinalli: *Emergency Medicine: A Comprehensive Study Guide*, 7th ed, ch. 272- 287. These readings encompass a little over 100 pages in the Tintinalli text and should be readable during the one month rotation. See goals and objectives for complete references.
	1. Initial Evaluation and Management of Orthopedic Injuries, pp 1783-1796.
	2. Spine and Spinal Cord Trauma, pp 1709-1730.
	3. Pelvis Injuries, pp 1841-1848.
	4. Hip and Femur Injuries, pp 1848-1856.
	5. Knee Injuries, pp 1856-1864.
	6. Leg Injuries, pp 1864-1867.
	7. Ankle Injuries, pp 1867-1875.
	8. Foot Injuries, pp 1875-1880.
	9. Compartment Syndromes, pp 1880-1884.
	10. Rhabdomyolysis, pp 622-624.
	11. e275.1 Orthopedic Devices and Reconstruction, e51.
	12. Neck and Back Pain, pp 1885-1893.
	13. Shoulder Pain, pp 1893-1900.
	14. Hip and Knee Pain, pp 1900-1911
	15. Emergencies in Systemic Rheumatic Diseases, pp 1911-1920.
	16. Nontraumatic Disorders of the Hand, pp 1920-1926.
	17. Acute Disorders of the Joints and Bursae, pp 1926-1933.
	18. Soft Tissue Problems of the Foot, pp 1933-1937.
4. Log all of your casting/reduction/sedation/splinting procedures (www.e-value.net).
5. Log your Duty Hours. ([www.e-value.net](http://www.e-value.net/)).
6. Dr. Luke will fill out your end of rotation evaluation form, and he will return the form to Rose Zelinski.
7. Complete the online rotation/self-evaluation form ([www.e-value.net](http://www.e-value.net/))
8. Take the practice Orthopedics online test (www.cordtests.org)
9. Take the Scored Orthopedics online test (www.cordtests.org)