Orthopedic Residency Program

- Eligibility - Current staff members who wish to pursue a specialty in orthopedics
- Start date – January
- Expectation – a 1-year commitment from the resident
- This is an ABPTS accredited residency program

The program includes:
  - Scheduled weekly mentored time with staff senior clinician, OCS,
  - Attendance in a long-term weekend specialty exam prep course (January thru November– see ‘course schedule’ for exact dates) and an occasional Monday course throughout the year from January – November

The desired candidate will have:
  - Current California PT license
  - Minimum of one-year experience preferred, will consider exceptional candidates with less than one year of experience.
  - Preferably some experience in an outpatient setting

The resident’s commitments include:
  - Ability to flex some work hours during the residency to keep time to study and practice during the program,
  - Participation and satisfactory completion of all written exams and requirements in the didactic curriculum through Kaiser Permanente.
  - Perform at a satisfactory level during assessment of the resident’s performance during established assessment periods.

INTERESTED? QUESTIONS?
- Please call Kathy Veling at (310) 423-9264 or e-mail at velingk@cshs.org
- Deadline for Applications: October (for the residency start in January the year after)
- Interviews will be scheduled for mid to late October
- Final decision to be made by November

Application Process
Submit the following:
1. Cover letter detailing why you wish to participate in the Cedars-Sinai Outpatient Orthopedic Residency Program
2. Current resume
3. Sample patient case for review

Interview
Qualified applicants will be scheduled for an interview in October. The interview consists of a discussion of your goals and plan and a case study discussion. You will be given a patient case to read immediately prior to your interview appointment and then be asked questions regarding the case. Questions may be related to identification of the primary problem (PT diagnosis), treatment planning, precautions, progression of treatment, or other relevant topics.