Confidential

Electronic Health Record Use in Ophthalmology

Please complete the survey below.

Thank you!

1)	Institution	 UC San Diego UC Irvine UCLA UC Davis UCSF
2)	Affiliation	 Ophthalmology Department Health Information Technology
3)	In which year did your institution implement an EHR (of any kind) for ophthalmology in the outpatient clinic setting?	
4)	In which year did your institution implement the current EHR for ophthalmology in the outpatient clinic setting?	
5)	Does your institution use the ophthalmology-specific module, Epic Kaleidoscope?	○ Yes ○ No
6)	Did your institution have physician champions in ophthalmology during prior EHR implementations or transitions?	○ Yes ○ No
7)	Are there currently ophthalmologist(s) at your institution who are identified as formal liaisons between the department of ophthalmology and health information technology services?	○ Yes ○ No
8)	Did your institution conduct workflow mapping before prior EHR implementations or transitions in ophthalmology?	○ Yes ○ No
9)	Does your institution conduct formal EHR training sessions for all new ophthalmology faculty?	○ Yes ○ No
10)	Does your institution conduct formal EHR training sessions for all new ophthalmology trainees?	○ Yes ○ No
11)	Does your institution conduct informational sessions or presentations with the ophthalmology department before EHR upgrades?	○ Yes ○ No
12)	Does your institution offer opportunities for specialized training in EHR customization or personalization for ophthalmologists?	○ Yes ○ No



- 13) How would you rate the satisfaction of physicians in the ophthalmology department with your institution's EHR?
- Extremely Satisfied O Moderately
 Satisfied Slightly Satisfied
 Neutral Slightly Dissatisfied
 Moderately Dissatisfied
 Extremely Dissatisfied
- 14) Please comment on any institutional factors that you believe may influence physician efficiency when using the EHR.
- 15) Please describe any unique challenges or lessons learned from prior EHR implementations or transitions at your institution, specifically relating to ophthalmology.

