

Table E-1 Questions Presented to Attending Surgeons*

Residents spend more time reading

An 80-hour week has increased operative time

An 80-hour work week has improved operative experience

Resident's knowledge of basic science has improved

Overall resident knowledge base has improved

Strict adherence to an 80-hour week is beneficial to training

Residents make better clinical decisions now

Resident/faculty interactions have improved

Resident/resident teaching has improved

Faculty teaching has improved

Residents read for the cases more often

Residents have a better understanding of the preoperative plan

There is good evidence that residents are using their free time constructively

Overall resident quality of life has improved

Residents are more rested since the change

Residents spend more time with their families

Residents spend more time socializing

Resident/resident interactions have improved

An 80-hour work week is a good thing for surgical training

Continuity of care for patients has been negatively impacted

The post call resident leaving for home at 9:00AM has positively affected patient care

Resident work ethic has deteriorated

Quality of patient care has improved

Adherence to 80-hour work week is good for patient care

Number of errors in patient care has decreased

Quality of patient care has declined

Faculty supervision has improved

Residents know their patients better

As a consequence the residency for orthopaedics should be longer

*The questions in italics are unique to the attending surgeon questionnaire.

Table E-2 Questions Presented to Residents*

Residents spend more time reading
An 80-hour week has increased operative time
An 80-hour work week has improved operative experience
Resident's knowledge of basic science has improved
Overall resident knowledge base has improved
Strict adherence to an 80-hour week is beneficial to training
Residents make better clinical decisions now
Resident/faculty interactions have improved
Resident/resident teaching has improved
Faculty teaching has improved

I spend more time reading
An 80-hour week has increased my operative time
An 80-hour work week has improved my operative experience
My knowledge of basic science has improved
My overall resident education has improved since 2/1/2002
Strict adherence to an 80-hour week is beneficial to my training
I make better clinical decisions now
My faculty interactions have improved
Resident/resident teaching has improved
Faculty teaching has improved

Overall resident quality of life has improved
Residents are more rested since the change
Residents spend more time with their families
Residents spend more time socializing
Resident/resident interactions have improved
An 80-hour work week is a good thing for surgical training
Amount of home call has decreased

Continuity of care for patients has been negatively impacted
The post call resident leaving for home at 9:00AM has positively affected patient care
Resident work ethic has deteriorated
Quality of patient care has improved
Adherence to 80-hour work week is good for patient care
Number of errors in patient care has decreased
Quality of patient care has declined
Faculty supervision has improved

*The questions in italics are unique to the resident questionnaire.