

# The University of Kansas Medical Center

School of Medicine  
Department of Anatomy and Cell Biology

Mr. Galen Means, President  
Overhead Camera Systems, Inc.  
3 Williams  
South Hutchinson, KS 67505

September 1, 2004

Dear Mr. Means:

We used the Model 200 OCS Anatomy Saw last spring during the head and neck portion of the Human Anatomy and Embryology course, taught to first year medical students here at the University of Kansas Medical School. The battery powered saw worked quickly, quietly and dependably. The saw mobility afforded by the fanny battery-pack was great and really sped the dissection for the students. Both faculty and students were eager to give the saw a try and usually enjoyed the experience. We never had to stop to charge the battery during the laboratory period and the saw was as fast at the end of the class as it was at the beginning. It is a great product that has worked well for us and most importantly save both student and faculty significant time. Thank you for a great, quality product that is well engineered.

Sincerely,



George C. Enders, Ph. D.  
Course Director for  
Human Anatomy and Embryology