Local Chemotherapeutic Delivery Systems

Presented by: Dr. David Worth, 3rd Year Resident, Small Animal Surgery

Synopsis: A portion of the seminar will be an overview of described clinical applications and published research models for adjunctive management of solid tumors. Then a presentation of research performed at Purdue evaluating the consistency of carboplatin elution from chemotherapeutic-impregnated calcium sulfate hemihydrate beads made in the clinic-setting.

One (1) Continuing Education (CE) credit is offered for this seminar.

December 6, 2019 | 8:00am-9:00am | Lynn Hall | Room 1136