Title:
Vital root retention, coronectomy and autotransplants...cool things we do with natural teeth

Description:
This course will define then give the indications for performing vital root retentions, coronectomies and autotransplants. A review of the contemporary literature will be provided, with expected prognosis detailed. Treatment alternatives will also be described with a risk/benefit discussion to follow. Select cases will also be displayed.

At the end of this course, participants should be able to:

- define the indication for performing vital root retention, coronectomy and autotransplants.
- discuss why autotransplants are more popular outside the United States.
- explain why the number of coronectomy cases continue to increase
- give the ideal stage of development for a donor tooth
- understand when vital root retentions are performed on animals

There are no conflict of interests.

J. Bruce Bavitz, DMD
The Merritt C. Pedersen Professor and Chair, Department of Surgical Specialties
University of Nebraska Medical Center
College of Dentistry
4000 East Campus Loop  |  Lincoln, NE 68583-0740
402.472.1314  |  fax 402.472.6681
jbavitz@unmc.edu