



Application to Establish a Fellowship Training Center for AVDC Oral & Maxillofacial Surgery (Small Animal)

Founding Fellow(s) or Fellow(s) of the AVDC Oral & Maxillofacial Surgery Fellowship (Small Animal) present at the Institution/Practice:

Name(s) (print): _____

Phone: _____

Email: _____

Institution/Practice: _____

Institution/Practice Address: _____

Please complete the following questionnaire. It will be reviewed by the AVDC OMFS Small Animal Fellowship Oversight Committee (FOC). You will receive a response within 30 days of submitting the application.

If you have questions about this application, please contact the Chair of the AVDC OMFS Small Animal FOC, or Dr. Sandra Manfra Marretta, s-manfra@illinois.edu.

1. How many Founding Fellows or Fellows of the AVDC OMFS (Small Animal) Fellowship are present at your institution/practice?

2. Is there an on-site or off-site American College of Veterinary Radiology (ACVR) or European College of Veterinary Diagnostic Imaging (ECVDI) board certified radiologist(s)? (Name and Address)

3. Are there on-site or off-site emergency and critical care facilities? (Name and Address)

4. Are there on-site or off-site American College of Veterinary Anesthesia and Analgesia (ACVAA) or European College of Veterinary Anesthesia and Analgesia (ECVAA) Diplomate anesthesiologist(s)?

5. How will the required rotation in medical and radiation oncology be achieved (ie. 2-week rotation with an ACVIM (Oncology) Diplomate and an ACVR (Radiation Oncology) Diplomate and what is the name and address of the person(s) providing this required experience?

6. How many oral & maxillofacial surgeries are you performing per year? _____
List the approximate total number of each type of surgery/year.

_____ Surgical treatment of oral & facial tumors requiring mandibulectomy

_____ Surgical treatment of oral & facial tumors requiring maxillectomy

_____ Surgical repair of palatal defects

_____ Treatment of maxillary and/or mandibular fractures

_____ Treatment of salivary gland disorders

_____ Treatment of traumatic/surgical defects using various flaps

_____ Surgical management of miscellaneous challenging OMFS conditions
(i.e. extraction of impacted teeth, enucleation of odontogenic cysts or tumors,
root tip retrieval from nasal cavity or mandibular canal, surgical management of
osteonecrosis, marsupialization procedures)

_____ Treatment of soft tissue neoplasms not requiring ostectomy

_____ Treatment of traumatic soft tissue injuries (lip avulsions/lacerations)

_____ Treatment of temporomandibular joint apparatus conditions
