

**REPORT ON ORAL AND MAXILLOFACIAL RADIOLOGY PROGRAMS
ANNUAL SURVEY CURRICULUM SECTION**

Background: At its Winter 2015 meeting, the Commission directed that each Review Committee review a draft of its discipline-specific Annual Survey Curriculum Section during the Winter meeting in the year the Survey will be distributed. The Commission further directed that each Review Committee review aggregate data of its discipline-specific Annual Survey Curriculum Section, as an informational report, when the materials are available following data collection and analysis. The Commission noted that all survey data is considered confidential at the programmatic level.

The Curriculum Section of the Commission's Annual Survey is conducted for oral and maxillofacial radiology programs in alternate years. The most recent Curriculum Section was conducted in August/September 2020. The next Curriculum Section will be conducted in August/September 2022. The draft Curriculum Section is provided in **Appendix 1** for review by the Review Committee on Oral and Maxillofacial Radiology.

Summary: The Review Committee on Oral and Maxillofacial Radiology is requested to review the draft Curriculum Section of its discipline-specific Annual Survey (**Appendix 1**).

Recommendation:

Part II - Oral and Maxillofacial Radiology Curriculum Section

Part II of the survey is confidential. Any reports from this section will not identify individual programs by name.

21. Please indicate the total number of clock hours each student/resident spends in didactic courses (lectures, seminars, or labs) and clinical courses in the following subject areas during the entire program.

Note that clinical courses includes time spent by students/residents performing and/or interpreting the findings of these techniques.

	Didactic courses	Clinical courses
a. Head and neck anatomy	<input type="text"/>	<input type="text"/>
b. Oral pathology	<input type="text"/>	<input type="text"/>
c. Radiation physics	<input type="text"/>	<input type="text"/>
d. Radiation biology	<input type="text"/>	<input type="text"/>
e. Radiation protection	<input type="text"/>	<input type="text"/>
f. Intraoral imaging (physics, technique, interpretation)	<input type="text"/>	<input type="text"/>
g. Panoramic imaging (physics, technique, interpretation)	<input type="text"/>	<input type="text"/>
h. Cephalometric imaging (physics, technique, interpretation)	<input type="text"/>	<input type="text"/>

i. Cone-beam computed tomographic imaging (physics, technique, interpretation)

/

Didactic courses

Clinical courses

j. Multi-detector computed tomography (physics, technique, interpretation)

k. Magnetic resonance imaging (physics, technique, interpretation)

l. Ultrasonography (physics, technique, interpretation)

m. Nuclear medicine (physics, technique, interpretation)

22. What is the average number of written interpretations and consultative reports performed by each student/resident in which the student/resident assumed major responsibility in the 2019-20 academic year?

Program year 1

Program year 2

Program year 3

a. Intraoral imaging

b. Panoramic imaging

c. Cephalometric imaging

d. Cone-beam computed tomographic imaging

e. Multi-detector computed tomography

f. Magnetic resonance imaging

g. Ultrasonography

h. Nuclear medicine

Use this space to enter comments or clarifications for your answers on this page.

Part II - Oral and Maxillofacial Radiology Curriculum Section (continued)

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23. How frequently do students/residents attend the head and neck tumor board, or a similar interdisciplinary conference?

Daily

Weekly

Biweekly

Monthly

Bimonthly

Quarterly

Other, please specify

24. How often are clinical oral and maxillofacial radiology case conferences conducted and presented with:

At least once...

Daily

Weekly

Biweekly

Monthly

Bimonthly

Quarterly

Faculty leading the discussion?

Students/residents leading the discussion?

25. How frequently do students/residents participate in literature review?

Daily

Weekly

Biweekly

Monthly
Bimonthly
Quarterly

Other, please specify

Use this space to enter comments or clarifications for your answers on this page.

Part II - Oral and Maxillofacial Radiology Curriculum Section (continued)

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26. Below are service rotations/experiences. Please indicate whether the rotation is required, elective or a combined assignment (including both required and elective components). Also, identify the total length of the rotation (in weeks or equivalent weeks) and the number of hours per week spent by students/residents on the rotation.

	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Length of rotation (in weeks or equivalent weeks)	Average hours per week
	Required	Elective	Combined	Not applicable		
a. Screening/Emergency clinic/Treatment planning clinics	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>
b. OMR didactic teaching	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

- c. OMR clinical teaching
- d. OMR clinical rotation
- e. Medical radiology clinical rotation

	Type of assignment				Length of rotation (in weeks or equivalent weeks)	Average hours per week
	Required	Elective	Combined	Not applicable		
f. Other, please specify <input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>	<input type="text"/>

27. How many formal documented student/resident evaluations are completed per year?

Use this space to enter comments or clarifications for your answers on this page.