

Dental Practice-Based Research Network www.DentalPBRN.org

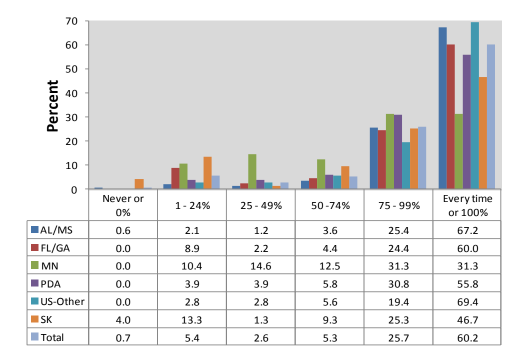
DPBRN 16: Assessing the impact of participation in dental practicebased research networks on patient care (Condor PIRG)

Results: Overall and by Region

Date prepared: August 18, 2011

Caries Diagnosis and Treatment

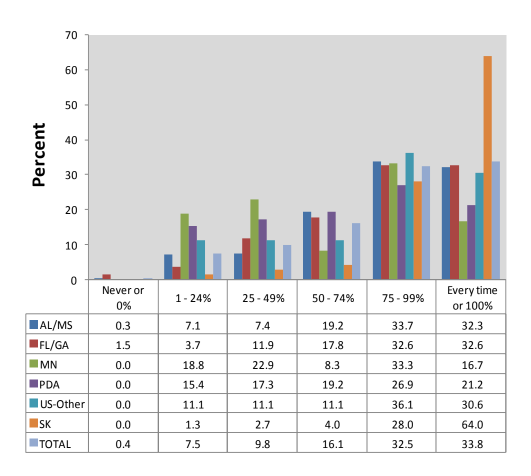
- When you examine patients to determine if they have a primary occlusal caries lesion, on what percent of these patients do you use a dental explorer to help diagnose the lesion?
 - \square_0 Never or 0%
 - □ 1 − 24%
 - □ 2 25 49%
 - □ 3 50 74%
 - □ 4 75 99%
 - \Box_5 Every time or 100%



Question 1: Dental Explorer

• 60% used a dental explorer "every time" and about 26% used one 75-99%.

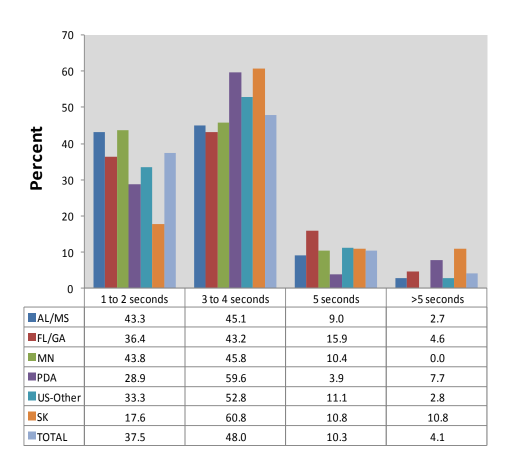
- 2. When you examine patients to determine if they have a primary caries lesion, on what percent of these patients do you use air-drying to help diagnose the lesion?
 D₀ Never or 0%
 - □ 1 − 24%
 - □₂ 25 49%
 - □ 3 50 74%
 - □ 4 75 99%
 - \Box_5 Every time or 100%



Question 2: Air-drying

 34% of respondents used air drying every time and nearly 33% used it for 75 – 99% of these caries.

- 2.1 If you air-dry at least some, approximately how long do you dry the tooth surface?
 - \Box_1 1 to 2 seconds
 - \square_2 3 to 4 seconds
 - \Box_3 5 seconds
 - \Box_4 More than 5 seconds

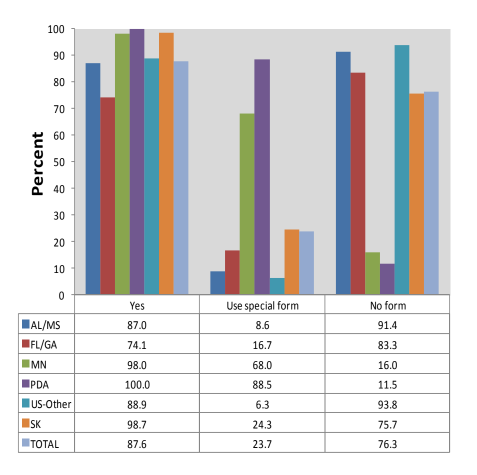


Question 2.1: Time Involved in Air-drying

48% of respondents let the tooth air-dry for 3 to 4 seconds, and about 40% for 1 to 2 seconds.

3. Do you assess caries risk for individual patients in any way?

- □₁ Yes
 - \Box_A I record the assessment on a special form that is kept in the patient chart.
 - \square_{B} I do not use a special form to make the assessment.
- \square_2 No



Question 3: Assess Caries Risk

- 88% of respondents assess caries risk for patients, which was similar across region.
- Of respondents who indicated they assessed caries risk, about 24% use a special form to make the assessment, but this differed substantially across regions, from <10% in AL/MS & US-Other to 68% in MN and 88% in PDA.

For the following questions (4 and 5): We are interested in your opinion on the following case:

The patient is a 30-year old female with no relevant medical history. She has no complaints and is in your office today for a routine visit. She has been attending your practice on a regular basis for the past 6 years.

Indicate how you would treat the tooth shown if the patient has no other teeth with dental restorations or dental caries and is not missing any teeth.

If treatment code "other" is used, please specify. You may check more than one treatment code per case.



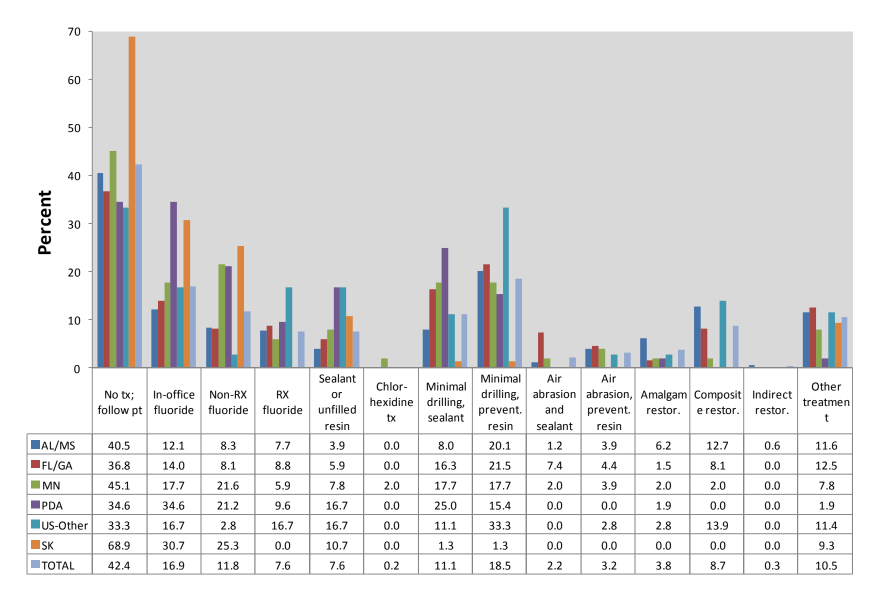
- 4. How would you treat the tooth shown at the left?
- □ No treatment today, follow the patient regularly
- □ In-office fluoride
- □ Recommend non-prescription fluoride
- □ Prescription for fluoride
- □ Use sealant or unfilled resin over tooth
- □ Chlorhexidine treatment
- □ Minimal drilling and sealant
- □ Minimal drilling and preventive resin restoration
- □ Air abrasion and a sealant
- □ Air abrasion and preventive resin restoration
- □ Amalgam restoration
- □ Composite restoration
- □ Indirect restoration
- □ Other treatment

5. How would you treat the tooth shown at the left?



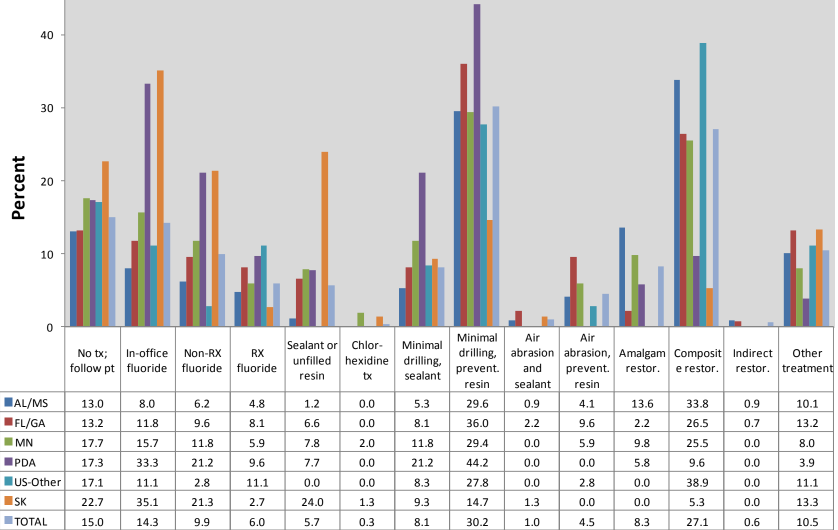
- □ No treatment today, follow the patient regularly
- □ In-office fluoride
- □ Recommend non-prescription fluoride
- Prescription for fluoride
- □ Use sealant or unfilled resin over tooth
- □ Chlorhexidine treatment
- □ Minimal drilling and sealant
- □ Minimal drilling and preventive resin restoration
- □ Air abrasion and a sealant
- □ Air abrasion and preventive resin restoration
- □ Amalgam restoration
- □ Composite restoration
- □ Indirect restoration
- Other treatment

Question 4: Treatment for tooth in picture



• 42% of respondents indicated "no treatment." The most common specified treatments were minimal drilling and preventive resin restoration at 18% and in-office fluoride at 17%.

Question 5: Treatment for tooth in picture



• The most common indicated treatment were "minimal drilling and preventive resin restoration" at 30% and "composite restoration" at 27%.

• Least common were "chlorhexidine treatment" and "indirect restoration" at .3% and .6%, respectively.

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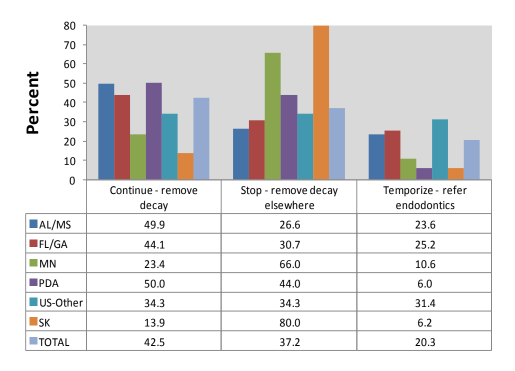
Deep Caries Patient Scenario

Patient Edwards is a 25 year-old male with a visible cavitation into the dentin in the central fossa of tooth #30 (right mandibular first molar according to the ADA coding system). Overall patient Edwards has just two enamel lesions on smooth surfaces, in addition to the lesion on #30, which the bitewing radiograph indicates is deep. The tooth responds to cold and the pain lasts < 3 seconds.

Bitewing radiograph of patient Edward's tooth #30:



- 7. Upon opening the tooth and during excavation of the caries you realize that the lesion is deeper than anticipated and may involve the mesial buccal pulp horn. You would usually:
 - \Box_{A} Continue and remove all the decay
 - $\square_{\rm B}$ Stop removing decay near the pulp horn and remove it elsewhere
 - \Box_c Temporize and treat or refer the tooth for endodontics

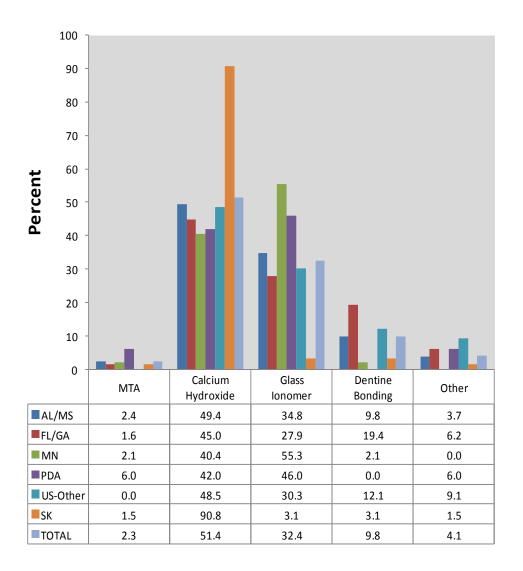


Question 7: Caries Treatment Scenario

• The most common treatment scenario was "continue and remove all the decay" at about 43%.

Pulp Capping

- 8. Which of the following pulp capping materials do you use **most often** in your practice (choose one)?
 - □ 1 Mineral Trioxide Aggregate (MTA)
 - □ 2 Calcium Hydroxide
 - \square_3 Glass lonomer
 - \square_4 Dentine Bonding System
 - \Box_5 Other

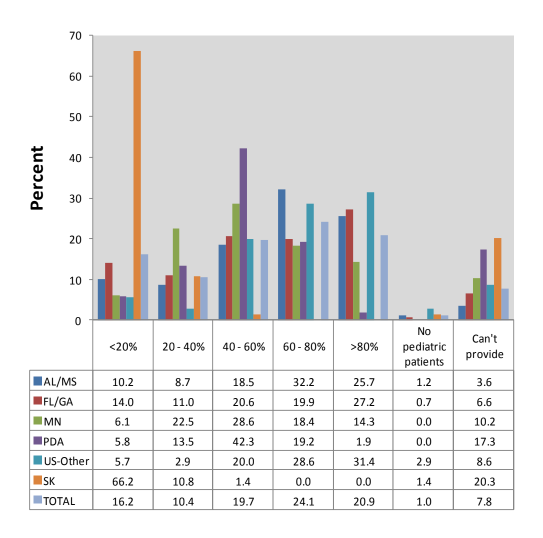


Question 8: Pulp Capping Materials

• The pulp capping material used most often was "calcium hydroxide" at 51% with "mineral trioxide aggregate" being the material used least often at 2.3%.

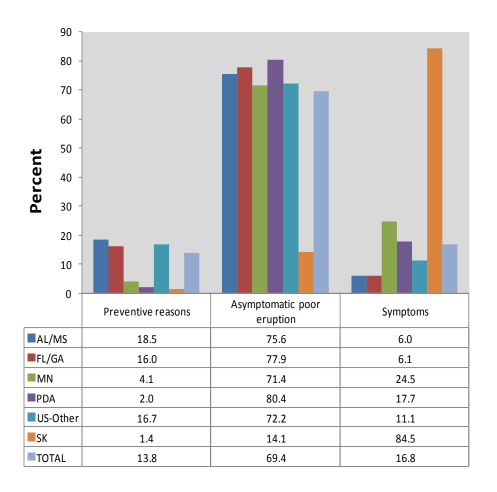
Third Molar Extraction

- 9. What percentage of your patients do you refer for third molar extraction by the age of 20?
 - □ 1 < 20%
 - \Box_2 20 40%
 - \Box_3 40 60%
 - □ ₄ 60 − 80%
 - □₅ > 80%
 - \square_8 No pediatric patients
 - \square_9 Cannot provide a meaningful estimate



Question 9: Third Year Molar Extraction

- 24% of respondents referred "60 to 80%" of their patients for third molar extraction by age of 20; about 20% referred slightly fewer (40-60%) and 21% referred more (>80%) of their patients.
- 10. Which statement best describes your philosophy on third molar referrals?
 - \Box_1 I recommend removal of most third molars for preventive reasons.
 - □ 2 I recommend removal of third molars if they are asymptomatic but have a poor eruption path (e.g., full/partial impaction), or do not appear to have sufficient space for eruption.
 - \square_3 I recommend removal of third molars only if a patient presents with symptoms or pathology associated with third molars.



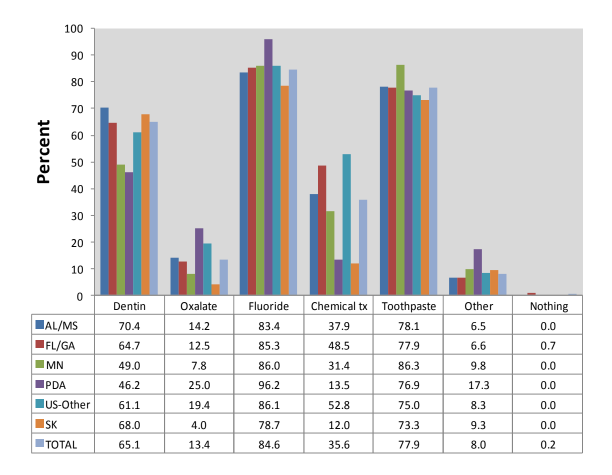
Question 10: Philosophy on Third Year Molar Referrals

• The most common response, at 69%, was "I recommend removal of third molars if they are asymptomatic but have a poor eruption (e.g., full/partial impaction), or do not appear to have sufficient space for eruption.

Hypersensitivity

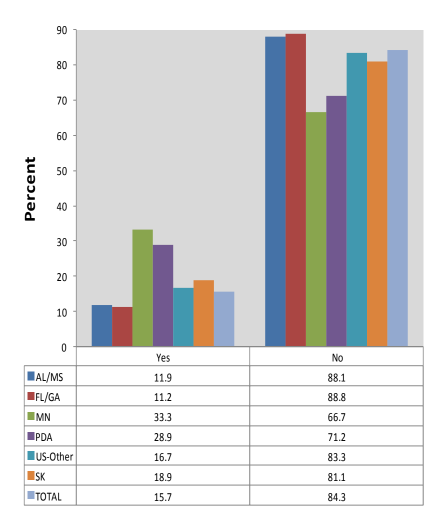
- 11. What types of dentin hypersensitivity treatments do you routinely use or recommend for your patients? (check all that you use)
 - Dentin bonding agents
 - Oxalate or bioglass containing material
 - □ Fluoride containing material
 - □ Chemical treatment (e.g. potassium nitrate)
 - □ Toothpaste or rinse
 - □ Other
 - □ Nothing

Question 11: Dentin Hypersensitivity Treatments



- The most common hypersensitivity treatment recommended for patients was "use of fluoride containing material" at about 85%, followed by toothpaste/rinse at 78% and then use of dentin bonding agents at 65%.
- 12. Do you use any in-office tests to assess caries risk?
 - \square_1 Yes \square_2 No

Question 12: In-office Tests for Caries Risk Assessment



• Overall, about 16% respondents used an in-office test to assess caries risk, higher in MN (33%) and PDA (29%).

Endodontic Treatment and Restoration Outcome

13. One of your regular patients presents with pain in tooth #13. Upon clinical inspection the lingual cusp has fractured to just below the gingival margin and there is extensive decay beneath the large MOD composite restoration. You are able to diagnose a condition of irreversible pulpitis but there is no radiographic evidence of periapical pathosis.

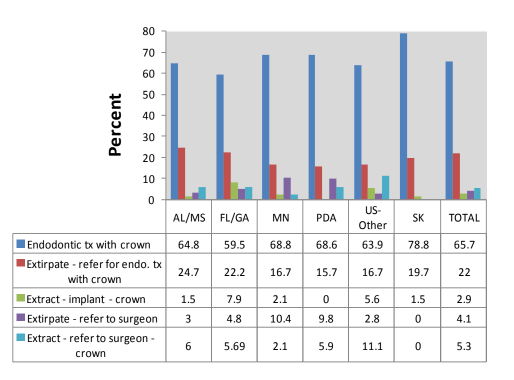
You would at this point recommend to your patient that **you**:

 \Box_1 Initiate endodontic treatment leading to placement of a post and core followed by a full crown.

 \Box_2 Extirpate the pulp, temporize and **refer** for endodontic treatment and later you would place a post and core followed by a full crown. \Box_3 Extract the tooth and place an immediate implant fixture that you would later restore with an implant crown.

 \Box_4 Extirpate the pulp, temporize and **refer** the patient to an oral surgeon or periodontist for extraction and placement of an implant fixture that you would later restore with an implant crown.

 \Box_5 Extract the tooth and **refer** the patient to an oral surgeon or periodontist for placement of an implant fixture that you would later restore with an implant crown.



Question 13: Endodontic Treatment

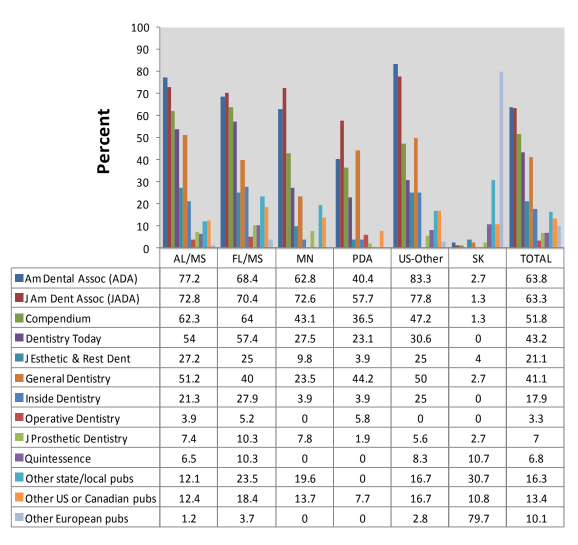
- The most common procedure was "endodontic treatment leading to placement of a post and core followed by a full crown" at about 66%.
- 22% of the practitioners chose "extirpate the pulp, temporize and refer endodontic treatment and later you would place a post and core followed by a full crown".
- All other procedures were relatively uncommon, namely, each indicated by <6% of respondents.

Where do you get information?

In the next series of questions, we would like to assess where you look for information and updates on dentistry.

14. Which of the following dental journals do you regularly read (check all that you regularly read)?

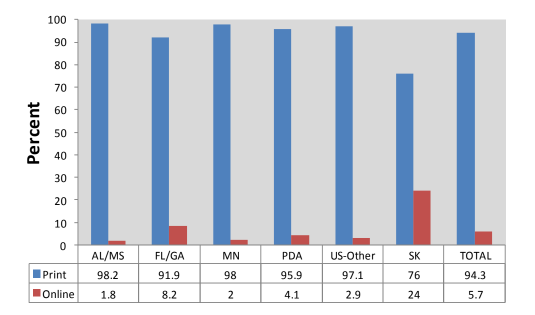
- □ American Dental Association (ADA) News
- □ J American Dental Association (JADA)
- □ Compendium
- Dentistry Today
- □ J Esthetic & Restorative Dentistry
- □ General Dentistry
- □ Inside Dentistry
- □ Operative Dentistry
- □ J Prosthetic Dentistry
- □ Quintessence
- □ Other state or local publication (US, Canadian or European):
- □ Other US or Canadian publication:
- □ Other European publication:



Question 14: Source of Information

 American Dental Association News and JADA were the most popular choices at about 64% each, followed by Compendium at 52%, all less common in SK where "other European" were read by 80% of respondents.

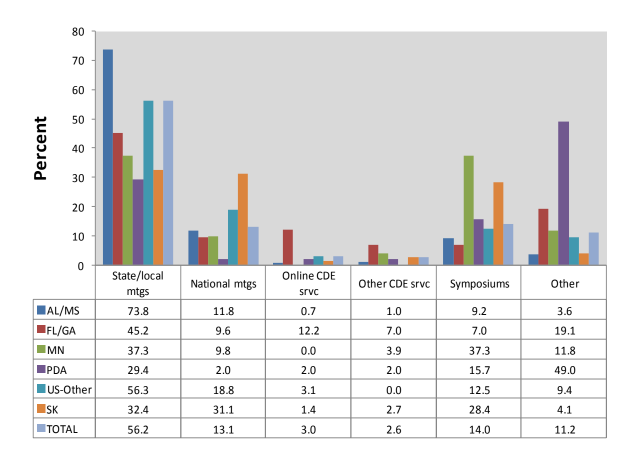
- 15. Where do you most frequently read journals?
 - \square_1 Print \square_2 Online



Question 15: Print vs. Online Journals

• Less than 6% of respondents frequently read journals online, notably higher at 24% in SK.

- 16. Where do you get most of your Continuing Dental Education (CDE) credits? (Please choose one)
 - \Box_1 State or local dental meetings
 - \square_2 National dental meetings
 - \square_3 Online CDE services
 - \square_4 Other CDE services (e.g., tapes, journal articles)
 - \square $_{\rm 5}\,$ Symposiums or other offerings by a school of dentistry
 - \square_6 Other:



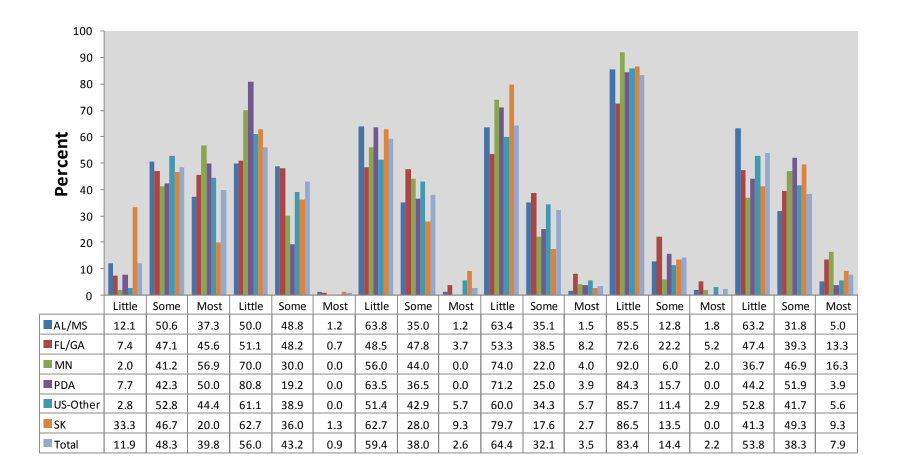
Question 16: CDE Credits

- 56% of respondents obtained CDE at state or local dental meetings, followed by symposiums (14%) and national meetings (13%).
- Only 3% obtained CDE through online services.

17. Please rank each of the following with regard to **which have the greatest influence on how you practice.**

	Little Influence	Some Influence	Most Influence
a. Printed peer-reviewed journals (e.g. J American Dental Association, Operative Dentistry)			
b. Printed non-peer-reviewed journals (e.g. Dental Products Report)			
c. Online journals or newsletters			
d. Online CDEs			
e. Online chatrooms or other interactive online services			
f. Web searches (e.g. Google, PubMed)			
g. Informal conversation with colleagues			
h. Study or journal clubs			
i. State or local dental meetings			
j. National dental meetings			
k. Symposiums or other offerings by a school of dentistry			
 I. Symposiums or other offerings by a private institute or organization (e.g. Kois Center) 			

Question 17 (A): Influences

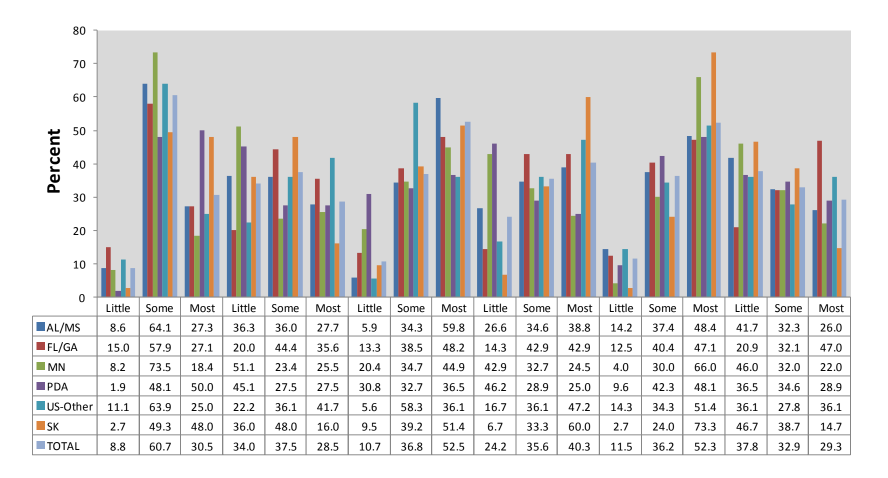


Printed peer-	Printed non-peer-	Online journals	Online CDEs	Online chat rooms	Web searches (e.g.
reviewed journals	reviewed journals				Google, PubMed

• For most influence, of above, peer-reviewed journals were notably higher than all other categories at about 40%.

• For least influence, 83% of respondents indicated that "online chat rooms or other interactive online services" were of little influence.

Question 17 (B): Influences

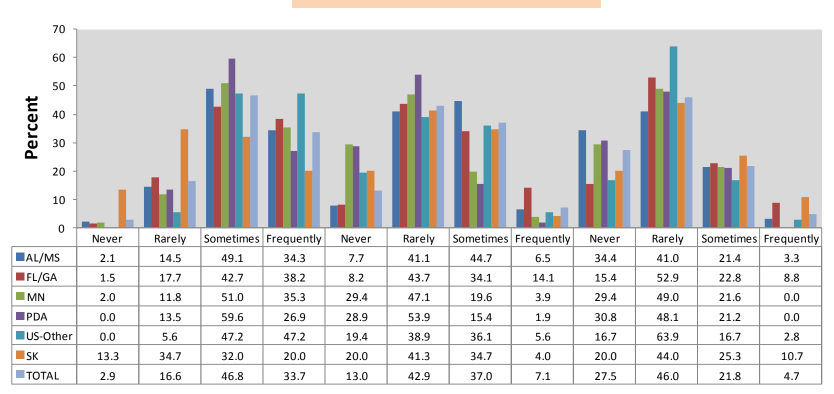


Informal	Study or journal	State or local	National dental	Symposiums	Symposiums
conversation	clubs	dental meetings	meetings	(sch. of dentistry)	(private institute)

- For most influence, "state or local dental meetings" and "symposiums or other offerings by a school of dentistry" were indicated by the most respondents at 52-53%, followed by national dental meetings at 40%, and printed peer-reviewed journals in Table Q17A, also at 40%.
- As stated earlier, for least influence, 83% of respondents indicated that "online chat rooms or other interactive online services" were of little influence, these were followed by other online sources of information, CDE, online journals and web searches.

18. How frequently do you make use of the following resources for practice guidance?

"Rarely" means < 10% of when available or once per year "Sometimes" means 10 – 50% of when available or 1 – 6 times per year "Frequently" means > 50% of when available or > 6 times per year



Question 18 (A-1): Resources

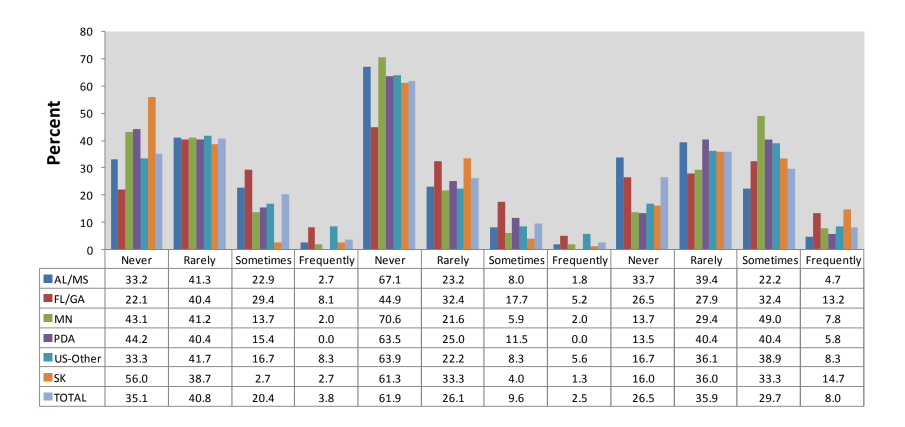
Printed peer-reviewed journals

Printed Non-peer-reviewed journals

Online journals or newsletters

• Summary at the end of question 18 B-2.

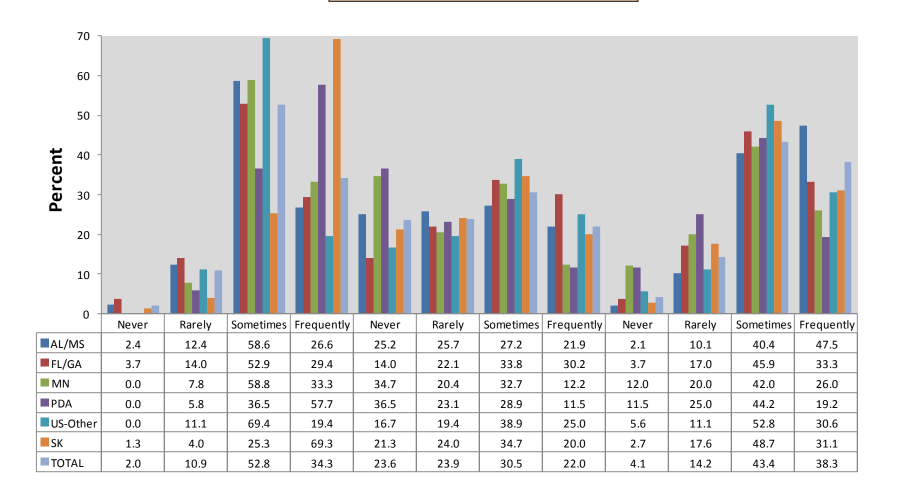
Question 18 (A-2): Resources



Online CDEs	Online chat rooms	Web searches (e.g. Google, PubMed)
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• Summary at the end of question 18 B-2.

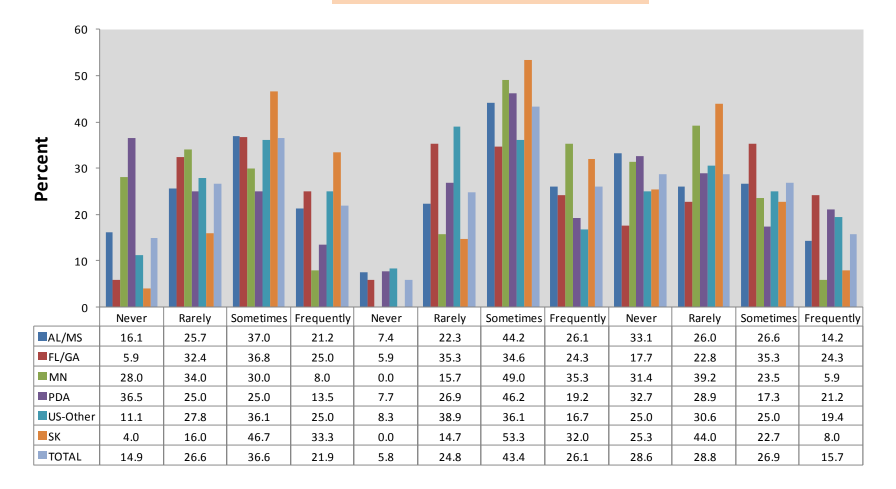
Question 18 (B-1): Resources



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• Summary at the end of question 18 B-2.

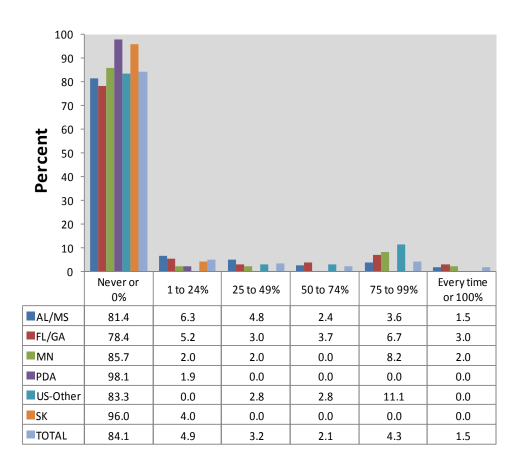
Question 18 (B-2): Resources



National dental meetings	Symposiums (School of Dentistry)	Symposiums (private institute)
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- Resources used frequently by most respondents were state or local meetings (38%), informal conversation with colleague (34%) and printed peer-reviewed journal (34%).
- Resources used least frequently were online sources chat rooms, CDE, online journals, 2-5%.

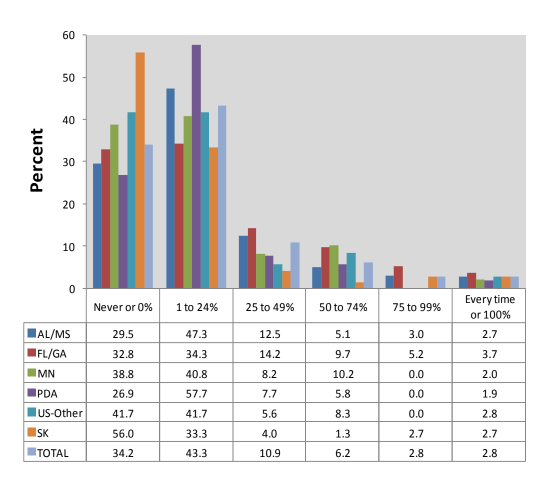
- 19. When you examine patients to determine if they have a primary caries lesion on the occlusal surface, on what percent of these patients do you use laser fluorescence (for example, Diagnodent[®])?
 - **1** Never or 0%
 - **2** 1 to 24%
 - 3 25 to 49%
 - 4 50 to 74%
 - **5** 75 to 99%
 - 6 Every time or 100%



Question 19: Laser Fluorescence

• 84% of respondents never used laser fluorescence.

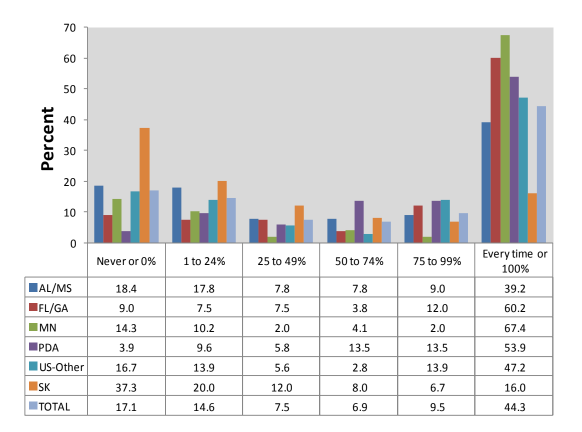
- 20. When you examine patients to determine if they have a **caries** lesion on a **proximal** (mesial or distal) surface of an anterior tooth, on what percent of these patients do you use <u>fiber optic</u> transillumination to help diagnose the lesion?
 - 1 Never or 0%
 - **2** 1 to 24%
 - **3** 25 to 49%
 - **4** 50 to 74%
 - **5** 75 to 99%
 - 6 Every time or 100%



Question 20: Fiber Optic Transillumination

 34% of respondents never used fiber optic transillumination, and 43% used it on only "1 to 24%" of their patients. Few respondents used it on the majority of their patients (<11% in any category of >50% of their patients).

- 21. When you examine patients to determine if they have a **caries** lesion, on what percent of these patients do you use some sort of **magnification** to help diagnose the lesion?
 - 1 Never or 0%
 - **2** 1 to 24%
 - **3** 25 to 49%
 - 4 50 to 74%
 - **5** 75 to 99%
 - 6 Every time or 100%



Question 21: Magnification

Magnification was used "every time or 100%" by 44% of respondents, with fewer in SK, 16%, using it on all patients. 15-17% of respondents either never used magnification or used it on only 1-24% of their patients; a high proportion of SK respondents (37%) never used magnification.

For Questions 22-24: The patient is a 30-year old female with no relevant medical history. She has no complaints and is in your office today for a routine visit. She has been attending your practice on a regular basis for the past 6 years.

Questions 22-24: For each question, circle the letters which correspond to the treatment codes you would recommend for scenarios described. If treatment code "j" (other) is used, please specify. You may circle more than one treatment code per question.

22. The patient has 5 existing restorations and is not missing any teeth. Indicate what treatment you would provide to the restoration shown by the arrow in the first picture on the left.



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- a. No treatment today, follow the patient regularly
- b. Instruct patient in plaque removal for the affected area
- c. In-office fluoride
- d. Prescription for fluoride
- e. Recommend non-prescription fluoride
- f. Use sealant or unfilled resin over tooth
- g. Chlorhexidine treatment
- h. Polish, re-surface, or repair restoration, but not replace
- i. Replace entire restoration
- j. Other treatment

80 - 70 - 50 - 40 - 30 - 20 - 10 -							
	AL/MS	FL/GA	MN	PDA	US-Other	SK	TOTAL
No tx today	8.3	6.6	13.7	9.6	13.9	29.3	11.1
Instruct pt	26.9	31.6	54.9	44.2	16.7	61.3	34.5
In-office fluoride	11.5	18.4	33.3	48.1	13.9	42.7	20.8
Rx fluoride	8.3	19.9	13.7	32.7	13.9	4	12.7
Non-Rx fluoride	7.1	10.3	33.3	17.3	5.6	24	12.2
Sealant	2.4	2.2	0	1.9	0	1.3	1.9
Chlorhexidine tx	0	2.2	2	0	2.8	1.3	0.9
Polish, repair restoration	30.6	31.6	31.4	69.2	30.6	42.7	35.1
Replace restoration	62	60.3	45.1	25	63.9	16	52.7
Other tx	2.4	5.2	3.9	1.9	2.8	1.3	2.9

Question 22: Treatment Type

• 53% would treat by replacing entire restoration, 34% would instruct patient on plaque removal, and 35% would polish, resurface or repair, but not replace restoration.

23. Now imagine the patient has no other dental restorations than the one shown, no dental caries, and is not missing any teeth. Indicate what treatment you would provide to the restoration in the second picture on the left.



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- a. No treatment today, follow the patient regularly
- b. Instruct patient in plaque removal for the affected area
- c. In-office fluoride
- d. Prescription for fluoride
- e. Recommend non-prescription fluoride
- f. Use sealant or unfilled resin over tooth
- g. Chlorhexidine treatment
- h. Polish, re-surface, or repair restoration, but not replace
- i. Replace entire restoration
- j. Other treatment

80 70 10 50 40 30 20 10 0		L				L	
	AL/MS	FL/GA	MN	PDA	US-Other	SK	TOTAL
No tx	6.2	10.3	19.6	11.5	11.1	30.7	11.3
Instruct pt	16.6	23.5	31.4	26.9	16.7	38.7	22.2
In-office fluoride	8.6	13.2	9.8	32.7	11.1	18.7	12.7
RX fluoride	4.4	11.8	2	17.3	8.3	1.3	6.5
Non-Rx fluoride	4.7	8.1	27.5	17.3	2.8	10.7	8.6
Sealant	2.7	5.2	3.9	1.9	0	2.7	3.1
Chlorhexidine tx	0	0	0	0	0	0	0
Polish, repair restoration	51.9	51.5	54.9	75	72.2	42.7	53.9
Replace restoration	40.7	35.3	19.6	17.3	22.2	16.2	32.7
Other tx	2.1	6.6	3.9	1.9	5.6	4.1	3.5

Question 23: Treatment Type

 54% would polish, re-surface, or repair, but not replace, restoration; nearly 33% would replace entire restoration. 24. The same patient has no other dental restorations than the one shown, no dental caries, and is not missing any teeth. Indicate what treatment you would provide to the restoration in the third picture on the left.



Courtesy of Dr. Ivar Mjör

- a. No treatment today, follow the patient regularly
- b. Instruct patient in plaque removal for the affected area
- c. In-office fluoride
- d. Prescription for fluoride
- e. Recommend non-prescription fluoride
- f. Use sealant or unfilled resin over tooth
- g. Chlorhexidine treatment
- h. Polish, re-surface, or repair restoration, but not replace
- i. Replace entire restoration
- j. Other treatment

Percent	70 - 60 - 50 - 40 - 30 - 20 - 10 - 0 -							
		AL/MS	FL/GA	MN	PDA	US-Other	SK	TOTAL
No tx today		56.4	44.9	62.8	55.8	58.3	56	54.6
Instruct pt		10.4	18.4	13.7	25	13.9	8	13.2
In-office fluoride		7.1	9.6	4	34.6	5.6	1.3	8.7
Rx fluoride		3.3	2.9	0	13.5	2.8	1.3	3.5
Non-Rx fluoride		3.6	8.1	13.7	13.5	2.8	5.3	6.1
Sealant		0.6	0.7	7.8	9.6	0	0	1.7
Chlorhexidine tx		0	0.7	0	0	0	0	0.2
Polish, repair resto	ration	9.5	8.8	9.8	30.8	2.8	26.7	12.5
Replace restoration	n	29.3	39.7	15.7	7.7	38.9	17.3	27.9
Other tx		7.4	11.8	4	1.9	13.9	4	7.6

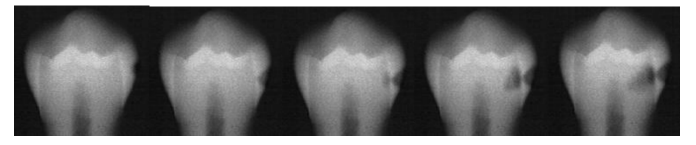
Question 24: Treatment Type

• Nearly 55% of respondents indicated that they would not treat the restoration that day but would follow patient regularly, while about 28% would replace the entire restoration.

For question 25: The patient is a 30-year old female with no relevant medical history. She has no complaints and is in your office today for a routine visit. She has been attending your practice on a regular basis for the past 6 years.

For question 25, please circle the <u>one</u> number that corresponds to the lesion depth at which you think it is best to do a permanent restoration (composite, amalgam, etc.) instead of only doing preventive therapy.

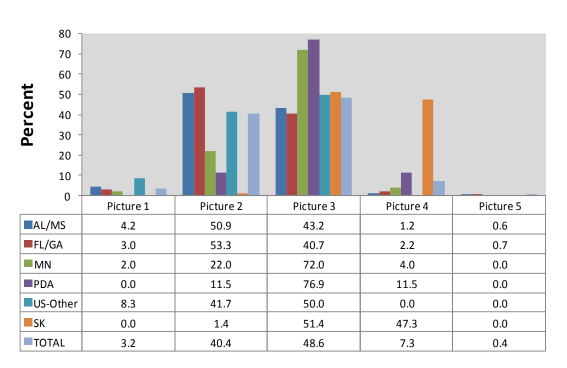
25. The patient has no dental restorations, no dental caries, and is not missing any teeth.



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Question 25: Timing for Restoration

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• 49% of respondents selected picture 3 and 40% selected picture 2.