

Esthetics – Dr. Peter Harnois
Operative – Dr. Michael Miller

AGD APPROVED SPONSOR # **219328**

PARTICIPANT NAME: _____

PRESENTATION DATE: _____

WRITTEN REPORT INCLUDED: _____

PROTOCOL ASSIGNMENTS (Presentation Date: June 6, 2019)

Dr. Harnois: Document and present the diagnosis, treatment planning, and completion of an esthetic case using concepts such as the A.R.T. protocol as presented by Dr. Harnois. Major credit may be obtained in occlusion, operative dentistry, and esthetics. Minor credit may be obtained in basic science, electives, periodontics, oral medicine, and removable prosthodontics (the use of acetyl resin appliances for removable Provisionals or long-term partials).

Dr. Miller: Document and present the diagnosis, treatment planning and completion of a direct resin restoration using concepts and techniques as presented by Dr. Miller. Major credit may be obtained in operative dentistry. Minor credit may be obtained in basic sciences, electives and esthetics/cosmetic dentistry.

PROPER CASE DOCUMENTATION/RECORD KEEPING MAINTAINED:

- | | |
|---|---|
| <input type="checkbox"/> 1. Necessary radiographs & Photographs | <input type="checkbox"/> 3. Treatment rendered materials, methods, etc. |
| <input type="checkbox"/> 2. HIPAA/Patient Consent Forms/Photo Consent Forms | <input type="checkbox"/> 4. Medical/dental histories |

SEE NEXT PAGE FOR MAJOR AND MINOR CODES

MAJOR CODES (UP TO 48 HOURS IN ANY ONE SUBJECT AREA)

Plan to Present	Presented	Subject Code/Category	Classroom			In Office Assignments	Case Presentations	Total Participation Hours
			F R I	S A T	S U N			
		180 Occlusion: Occlusal functional concepts, Occlusal dysfunction, Occlusal therapy	X	X				
		250 Operative (restorative) Dentistry: Minimally invasive techniques and technology, Indirect restorations, Preparation technology, Emerging concepts and technology, Product/technology training	X	X	X			
		780 Esthetics/Cosmetic Dentistry: The science of color, Esthetic diagnosis and treatment of the dentition, Esthetic diagnosis and treatment of intraoral soft tissues, Tooth colored restorations, Emerging esthetic diagnoses and treatments	X	X				

MINOR CODES (UP TO 12 HOURS PER SUBJECT AREA)

		010 Basic Science: Dental Materials	X	X	X			
		130 Electives: Laser therapy/electrosurgery, Dental photography, Sports dentistry	X	X	X			
		490 Periodontics: Mucogingival management	X	X				
		670 Removable Prosthodontics: Partial dentures, Emerging technology or techniques	X	X				
		730 Oral Medicine, Oral Diagnosis, Oral Pathology: Cancer screening, diagnosis and treatment modalities, Health history and review of systems	X	X				
		780 Esthetics/Cosmetic Dentistry: Tooth colored restorations			X			
		Total Hours		20		20	8	48