

Location/Page	Required	Session	Credits	Complete
10/3 - On-demand	Yes	Introduction and Welcome - - A Genetic and Neurobiologic Understanding of Addiction	1	
10/3 - On-demand	Yes	A Comprehensive Review of Opioid Use Disorder	2	
10/3 - On-demand	Yes	Tobacco Use Disorders	1	
10/3 - On-demand	Yes	Lunch time Q&A	0.5	
10/3 - On-demand	Yes	Cannabis / Medical Marijuana	1	
10/3 - On-demand	Yes	A Comprehensive Review of Alcohol Use Disorders	2	
10/3 - On-demand	Yes	Stimulant Use Disorder: Clinical & Practice Implications	1	
10/3 - On-demand	Yes	Q&A Session	0.5	
10/4 - On-demand	Yes	Other Substance Use Disorders	1	
10/4 - On-demand	Yes	A Comprehensive Review of Benzodiazepines	1	
10/4 - On-demand	Yes	Women/Pregnancy/Neonatal/Adolescents	1	
10/4 - On-demand	Yes	Psychosocial Treatment of Addictions	1	
10/4 - On-demand	Yes	Lunch time Q&A	0.5	
10/4 - On-demand	Yes	Challenges in Pain and Addiction	1	
10/4 - On-demand	Yes	Co-occurring Psychiatric and Substance Use Disorders	1	
10/4 - On-demand	Yes	Prevention	1	
10/4 - On-demand	Yes	Medical Co-Morbidities	1	
10/4 - On-demand	Yes	Q&A Session	0.5	
Additional On-demand	Yes	Special Populationss – Other	1	
Additional On-demand	Yes	Urine Drug Testing and Biomarkers	1	
Additional On-demand	Yes	Overview of Gambling Disorder and Other Related Disorders	1	
Additional On-demand	Yes	Screening, Evaluation, and Diagnosis of Substance Use Disorders	1	
Additional On-demand	Yes	A Review of Level of Care Assessments	1	
Additional On-demand	Yes	A Comprehensive Review of Methadone and Opioid Treatment Programs	1	
Additional On-demand	Yes	Clinical Legal and Ethical Issues When Prescribing	1	
Additional On-demand	Yes	Substance Disorders in Correctional Settings	1	
Webinar 10/24/2020	optional	Test Taking Psychology and Strategies	1	
Q&A Webinar 11/7/2020	optional	11/7 Addiction Medicine Board Certification Review Course - Review Q&A Session		
Total credits			27	

Note - You will earn 26 CME hours for completing all on-demand and the 10/3 & 10/4 sessions and an additional hour if you attend the 10/24 webinar.