



Substance Use Disorder Clinic Supervising Provider Attestation

Provider Type 64, Specialty 477

Clinic/Billing Entity Name: _____

Clinic/Billing Entity NPI: _____

Supervising practitioner name: _____

Supervising practitioner NPI: _____

Supervising practitioner credentials (select all that apply):

- Licensed Physician (requires at least one of the following selected)
 - Certified in addiction psychiatry by the American Board of Psychiatry and Neurology certified in Addiction Psychiatry (ABPN)
 - Certified as National Certified Addiction Counselors II (NCAC II) or Master Addiction Counselors (MAC) by the National Association of Alcohol and Drug Abuse Counselors (NAADAC)
 - Certified as Certified Addiction Counselor (CAC II or CAC III) or Licensed Addiction Counselor (LAC) by the Department of Regulatory Agencies (DORA)
 - Certified in addiction medicine by the American Society of Addiction Medicine (ASAM)

- Licensed non-physician (requires at least one of the following selected)
 - Psychologist (PhD, PsyD) and Certified by DORA as a CAC II, CAC III or Licensed Addiction Counselor (LAC), or Certified by NAADAC as an NCAC II or MAC
 - Nurse Practitioner and Certified by DORA as a CAC II, CAC III or Licensed Addiction Counselor (LAC), or Certified by NAADAC as an NCAC II or MAC
 - Licensed Clinical Social Worker (LCSW) and Certified by DORA as a CAC II, CAC III or Licensed Addiction Counselor (LAC), or Certified by NAADAC as an NCAC II or MAC
 - Licensed Professional Counselor (LPC) and Certified by DORA as a CAC II, CAC III or Licensed Addiction Counselor (LAC), or Certified by NAADAC as an NCAC II or MAC
 - Licensed Marriage and Family Therapist (LMFT) and Certified by DORA as a CAC II, CAC III or Licensed Addiction Counselor (LAC), or Certified by NAADAC as an NCAC II or MAC

Supervising practitioner license number: _____

Supervising practitioner license expiration date: _____

Evidence of supervising practitioner license and credentials: (upload on 'Attachments and Fees' page of the Online Provider Enrollment application)

