The Commonwealth of Massachusetts



MAURA T. HEALEY

Governor

KIMBERLEY DRISCOLL

Lieutenant Governor

Executive Office of Health and Human Services Department of Public Health

Office of Emergency Medical Services 67 Forest Street, Marlborough, MA 01752

**MEMORANDUM**

January 3, 2022

KATHLEEN E. WALSH

Secretary

ROBERT GOLDSTEIN, MD, PhD

Commissioner

**Tel: 617-624-6000**

[**www.mass.gov/dph**](http://www.mass.gov/dph)

TO:

CC: FROM: RE: DATE:

All MA Licensed Ambulance Services and Accredited EMT Training Institutions EMCAB Members

Dr. Jonathan Burstein, OEMS Medical Director Emergency Statewide Treatment Protocol Release August 14, 2023

The Massachusetts Department of Public Health, Office of Emergency Medical Services (the

Department) is issuing on an emergency basis a new **medical director option protocol** for treatment addressing withdrawal symptoms in overdose patients, including those who have received treatment with naloxone. The use of the new Statewide Treatment Protocol **6.18 Buprenorphine for Opioid Withdrawal–Adult** requires approval of the ambulance service’s affiliate hospital medical director, 100% quality assurance review, and proper training of EMTs in the thorough assessment and treatment of overdose patients, to now include the administration of buprenorphine to ease the patient’s withdrawal symptoms.

Both ALS and BLS licensed ambulance services can obtain buprenorphine. Ambulance services must be able to properly store controlled substances, and because buprenorphine is a Schedule III controlled substance, services must ensure they have the appropriate Drug Control Program MCSR (Massachusetts Controlled Substance Registration) to carry and use this drug. Once trained and authorized, EMTs at all levels of certification can administer buprenorphine.

The Department strongly encourages ambulance services and their AHMDs, when authorizing use of protocol 6.18, to also authorize medical director option protocol 6.12 Leave Behind Naloxone.

Under protocol 6.18, the thorough assessment of overdose patients must include a more detailed assessment of a patient’s withdrawal symptoms, using the Clinical Opiate Withdrawal Scale (COWS). The COWS checklist is included in the protocol and its use, including recording the numerical value of the score, is required to be documented as part of the patient care report (PCR).

Thank you for your continued collaboration and efforts to effectively serve patients across the Commonwealth. If you have any questions, please contact Renée Atherton, NRP, Clinical Coordinator, at [renee.atherton@mass.gov.](mailto:renee.atherton@mass.gov)