

# Oakland County Medical Control Authority EMS Advisory



<b>EMS Advisory</b>			
Advisory No:	059		
Title:	<b>2024 Protocol Education</b>		
Issue Date:	12/13/2023		
Effective Date:	12/13/2023		
Supersedes:	None	Page:	1 of 1

*Steve McGraw, DO*  
EMS Medical Director  
[steven.mcgraw@ascension.org](mailto:steven.mcgraw@ascension.org)

*Bonnie Kincaid, PhD*  
Executive Director  
[bonnie@ocmca.org](mailto:bonnie@ocmca.org)

The OCMCA has been working with the State of Michigan to complete a legally mandated three-year review of our EMS Protocols. This has been a long journey filled with compromise.

**February 1, 2024 is the implementation date of our new protocol suite.**

We have created 11 educational modules to guide you through the changes in each protocol section. These videos should be an adjunct to your overall protocol training for the protocol implementation. The videos may not reflect all of the changes from the previous version of the protocols. I would recommend that the individual EMS provider review these protocols and become familiar with them.

Please see the attached link to the YouTube playlist with the protocol education, which is located on the Oakland County Medical Control Authority YouTube Channel:

<https://youtube.com/playlist?list=PLsiZHDmga8uZfrqgpDzQceCjB-acqkCz&si=3p8mEuq7lvpOs5jU>

Please also see the link to the Google Drive that holds the mp4 versions of these videos, along with our notes and the highlighted protocols:

[https://drive.google.com/drive/folders/1TBOZeT1vc2Z\\_3yLRLSTh5niTgvybzxS3I?usp=sharing](https://drive.google.com/drive/folders/1TBOZeT1vc2Z_3yLRLSTh5niTgvybzxS3I?usp=sharing)

These videos will be taken down from the Google Drive on March 1, 2024 due to the size of the files.

**Thank you to all our providers. If you have any questions, please contact the OCMCA at the numbers below.**

OCMCA phone numbers have changed. Please update your contacts with the numbers below:

Bonnie Kincaid – 248-975-9798

Amy Wellein – 248-975-9704

John Theut – 248-896-4960