Multisystem Inflammatory Syndrome in Children (MIS-C) Associated with Coronavirus Disease 2019 (COVID-19)

You may participate in this COCA Call via Zoom or Facebook Live

Overview

During this COCA call, clinicians will learn about the clinical characteristics of multisystem inflammatory syndrome in children, how cases have been diagnosed and treated, and how clinicians are responding to recently reported cases associated with COVID-19.

If you are unable to attend the live COCA Call, the recording will be available for viewing on the COCA Call webpage a few hours after the live event ends. It will be available for viewing on COCA’s Facebook page immediately after the live event ends at 3:30pm ET.

The slide set will be available under the "Call Materials" tab on the COCA Call webpage.

Due to the high demand we anticipate for this COCA Call, we encourage

Date: Tuesday, May 19, 2020
Time: 2:00pm-3:30pm (ET)

Please click the link below to join the webinar:
https://www.zoomgov.com/j/1602255337

Or iPhone one-tap:
US: +16692545252,,1602255337#
or +16468287666,,1602255337#

Or Telephone:
+1 669 254 5252
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participants to consider viewing it on Facebook Live.  

Webinar ID: 160 225 5337

Continuing Education will not be offered for this COCA Call.

International numbers available:
https://www.zoomgov.com/u/acMT9czZKu

**Advanced registration is not required.**

### Presenters

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The Emergency Risk Communication Branch in the Division of Emergency Operations, Center for Preparedness and Response is responsible for the management of all COCA products.

For information about this update or other clinical issues, or to send your feedback, please contact us at coca@cdc.gov

- **CDC Clinician Outreach and Communication Activity Facebook page**—connect with COCA on Facebook
- **Clinician Outreach and Communication Activity**—resources for healthcare providers
- **COCA RSS Feed**—subscribe to be notified of conference calls, updates, and CDC guidance for health providers
- **Crisis & Emergency Risk Communication Training**—training program that draws from lessons learned during public health emergencies, and incorporates best practices from the fields of risk and crisis communication
- **Health Alert Network**—CDC's primary method of sharing cleared information about urgent public health incidents with public information officers; federal, state, territorial, and local public health practitioners; clinicians; and public health laboratories

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