## Lead Poisoning in Children and Pregnant Women: An Interactive Continuing Education Module for NYS Providers

Registration Link: https://bit.ly/NYSleadCE

Free for employees of University of Rochester Medical Center and its affiliates; \$15 for all others.

## Virtual education to help prevent lead exposure in families you serve, because:

- Lead is still a problem, especially in New York State which has the oldest housing in the nation
- Lead exposure has lifelong effects, and you have a crucial role in prevention, diagnosis, and treatment
- NYS changed regulations in Oct 2019, and many providers are not aware of the new requirements

## 1.0 hour CME/CNE/Social Work CE for NYS healthcare providers:

**CME** The University of Rochester School of Medicine and Dentistry is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Rochester School of Medicine and Dentistry designates this enduring material for a maximum of 1.0 *AMA PRA Category 1 Credit*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**CNE** The University of Rochester Center for Nursing Professional Development is accredited with distinction as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation.

This offering provides 1.0 nursing contact hours.

**SWCE** University of Rochester Medical Center, Center for Experiential Learning is recognized by the New York State Education Department's State Board for Social Work as an approved provider of continuing education for licensed social workers #SW-0005. This course has been approved for 1.0 hours.

## Don't need CE credit...?

Please check out our website where the video and slides are available free for everyone – go to Goodeng

This material was developed by the WNY Lead Poisoning Resource Center's Rochester Office with funding, input, and approval from the NYSDOH Lead Poisoning Prevention Program.