Centers for Disease Control and Prevention National Center for Emerging and Zoonotic Infectious Diseases



IPC for Marburg Virus Disease (MVD):

Preparing Your Facility for Identification of Potential MVD patients

Healthcare Settings with Limited to Intermediate Resources

Updated: March 2023

Learning Objectives

After this presentation, participants will be able to

- Explain why screening for Marburg virus disease is important
- Describe best practices for setting up a Marburg virus disease screening area

Discuss

Why is it important to keep people who are suspected of having Marburg virus disease separate from other patients in a healthcare facility?

Early identification and separation of suspected Marburg virus disease patients prevents bringing unrecognized Marburg virus disease into your healthcare setting.

This protects...
YOU
Your co-workers & patients
Your community

Key Strategies to Prevent Introduction of Marburg virus disease in Health Facilities:

- Identify
- Isolate
- Inform

Setting Up a Screening Area

Identify

Screening is the process to identify patients who might be infectious so that they can be promptly isolated and referred for testing and care at a facility intended for that purpose.

Screening involves 2 parts:

- Temperature check
- Questionnaire of signs, symptoms, and risk factors

Key Points for Screening for Marburg Virus Disease

 Screening should take place at the point of entry of a healthcare facility.

- The screening area should be set up so that ALL people can be screened prior to entering
 - This includes patients, healthcare workers, and accompanying family members

Creating a Screening Area

- Tailor the screening area to facility design and resources.
 - Construction of infrastructure is NOT required
 - May be as simple as two chairs separated by a table

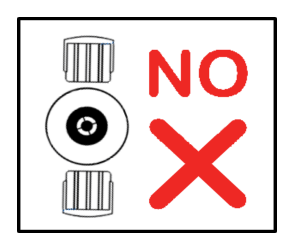


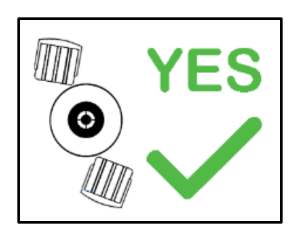


Screening Area Setup

For screener safety, screeners should be able to:

- Maintain a distance (at least 1 meter per WHO recommendation) from the person being screened.
- Avoid direct face-to-face interaction
 - If possible, place plexiglass between screener and person being screened
 - Angle any chairs away from each other





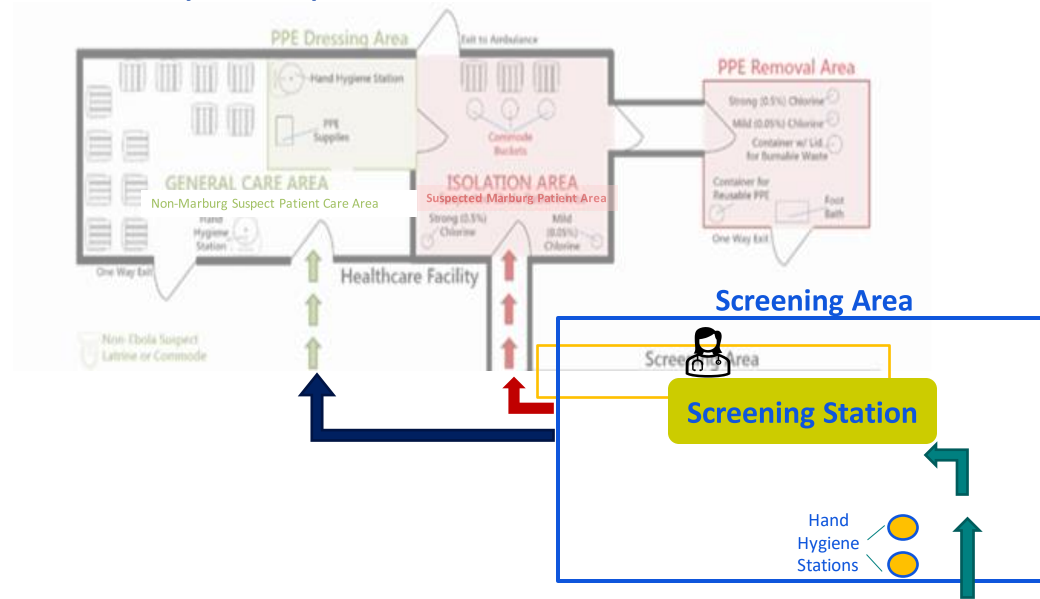
Screening Area Supplies

The screening area should have

 Hand hygiene station with liquid soap for handwashing (alternative is alcohol-based hand rub) with paper or cloth towels

Waste bins: a general (non-biohazard) waste bin

Example Facility Setup



Reflection

How is the screening area for Marburg virus disease different from other screening areas you might have had to set up in the past?

What challenges have you encountered in the past with creating screening areas? Or, if you have never had to do this before, what challenges do you anticipate encountering?

Key Takeaways

- Proper screening prevents unrecognized patients with Marburg virus disease from entering a healthcare facility. This protects you, your patients, and your community.
- Screening should take place at the point of entry of a healthcare facility.
- The screening area should be set up so that ALL people are screened prior to entering

Thank you!

For more information, contact CDC 1-800-CDC-INFO (232-4636)
TTY: 1-888-232-6348 www.cdc.gov

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

