

## Republic of the Philippines

## Department of Education REGION VI - WESTERN VISAYAS DIVISION OF ESCALANTE CITY



February 26, 2025

**DIVISION MEMORANDUM** 

No. 153 , s. 2025

## ADVISORY ON THE PREVENTION OF HAND, FOOT AND MOUTH DISEASE

OIC - Assistant Schools Division Superintendent To: Chief Education Supervisors Education Program Supervisors/Specialists Public Elementary and Secondary School Heads/TICs All Other Concerned

- Attached is the Regional Memorandum No. 150, s. 2025, from the Office of Regional Director, Ramir B. Uytico, EdD, CESO III dated February 18, 2025, titled Advisory on the Prevention of Hand, Foot and Mouth Disease, also enclosed with is Memorandum DM-OUOPS-2025 from the Office of the Undersecretary for Operations dated February 5, 2025 with the same title.
- 2. Immediate dissemination and compliance with this Memorandum are desired.

PETER J. GALIMBA

Assistant Schools Division Superintendent Officer-in-Charge Office of the Schools Division Superintendent

For the SDS

B. DOLAR dministrative Officer V In-Charge of the Division

Encl.: As Stated

Reference: DepEd Regional Memorandum No. 150, s 2025 dated Feb. 18, 2025 To be indicated in the Perpetual Index under the following subjects:

HEALTH **EDUCATION** 

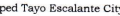
MACASLING, DMD / SGOD - SHN













# Republic of the Philippines

# Department of Education

**REGION VI - WESTERN VISAYAS** 

FEB 18 2025

REGIONAL MEMORANDUM No.\_\_\_\_1 5 0 s. 2025

# ADVISORY ON THE PREVENTION OF HAND, FOOT AND MOUTH DISEASE

To: Schools Division Superintendents
All other concerned

- 1. Attached is a Memorandum from Hon. Dexter A. Galban, Assistant Secretary, Officer-In-Charge, Office of the Undersecretary for Operations, dated February 5, 2025 regarding the Advisory on the Prevention of Hand, Foot and Mouth Disease, which is self-explanatory.
- 2. Immediate dissemination of this Memorandum is desired.

RAMIR B. UYTICO EdD, CESO III
Regional Director

Enclosure: As Stated Reference: As Stated

To be indicated in the Perpetual Index under the following subjects:

HEALTH EDUCATION

 ${\rm HBG/ESSD\text{-}RM/ADVISORY}$  ON THE PREVENTION OF HAND, FOOT AND MOUTH DISEASE /30/FEBRUARY 14, 2025







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#### Republika ng Pilipinas

# Department of Education

## OFFICE OF THE UNDERSECRETARY FOR OPERATIONS

MEMORANDUM OM-OUOPS-2025- -

FOR

REGIONAL DIRECTORS

SCHOOLS DIVISION SUPERINTENDENTS

PRINCIPALS/SCHOOL HEADS/TEACHERS-IN-CHARGE

CONCERNED

ALL OTHER CONCERNED

FROM

DEXTER A. GALBAN

Assistant Secretary, Officer-In Charge.
Office of the Undersecretary for Operations

SUBJECT

ADVISORY ON THE PREVENTION OF HAND, FOOT AND

MOUTH DISEASE

DATE

February 5, 2025

The Department of Education, through the Bureau of Learner Support Services-School Health Division (BLSS-SHD) hereby issues this Advisory on the Prevention of Hand, Foot and Mouth Disease (HFMD).

HFMD is a highly contagious viral infection that commonly affects children and is caused by enteroviruses such as Coxsackievirus. It spreads through direct contact with an infected person's saliva, nasal discharge, blister fluid, or contaminated surfaces. Symptoms include fever, sore throat, reduced appetite, and characteristic rashes or sores on the hands, feet, and mouth.

To ensure the health and safety of learners, teacher and nonteaching staff in the schools, the following preventive measures must be observed and followed:

#### 1. Promote Proper Hygiene and Sanitation

- o Encourage frequent handwashing with soap and water.
- Provide alcohol-based hand sanitizers in classrooms and common areas.
- Regularly disinfect high-touch surfaces such as doorknobs, tables, and learning materials.

#### 2. Monitor and Report Cases

- Require learners and staff with symptoms to stay at home until fully recovered.
- Establish a reporting system for suspected cases and coordinate with local health offices.





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 Page
 1 of 2



Department of Education

Regional Office VI Duran Street, Iloilo City

RECORDS SECTION

Central No : 98

# 3. Strengthen Health Education and Awareness

- Conduct information drives on HFMD transmission, symptoms, and preventive measures.
- Involve parents and guardians in promoting personal hygiene and early detection of symptoms.

## 4. Implement Infection Control Protocols

- o Limit sharing of personal items such as utensils, towels, and toys.
- Ensure proper ventilation in classrooms and common areas.
- Isolate affected individuals and provide support for their recovery.

Schools are advised to work closely with the schools division health personnel, local health offices and the DOH for guidance on response measures and outbreak management.

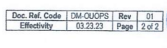
For further queries regarding this concern, please contact Dr. Maria Corazon C. Dumlao and/or Dr. Mariblanca C.P. Piatos, from the BLSS-SHD at telephone no. (02) 8632-9935 or email at <a href="mailto:blss.shd@deped.gov.ph">blss.shd@deped.gov.ph</a>.

Your attention and adherence to this advisory is highly appreciated.













# Republic of the Philippines Department of Health OFFICE OF THE SECRETARY

November 28, 2022

DEPARTMENT MEMORANDUM No. 2022 - <u>0572</u>

FOR:

ALL UNDERSECRETARIES OF THE FIELD IMPLEMENTATION AND COORDINATION TEAMS, ALL DIRECTORS OF CENTERS FOR HEALTH DEVELOPMENT AND MINISTER OF HEALTH-BANGSAMORO AUTONOMOUS REGION IN MUSLIM MINDANAO, MEDICAL CENTER CHIEFS/HEADS OF DOH HOSPITALS,

AND OTHERS CONCERNED

SUBJECT:

Guidelines on the Prevention, Detection, Isolation, Treatment and Reintegration (PDITR) Strategy for Hand, Foot and Mouth

Disease (HFMD)

#### I. BACKGROUND

Hand, foot, and mouth disease (HFMD) is a highly contagious viral disease affecting various life stages but occurs most often in childhood. Most HFMD cases are mild, self-limiting, and non-fatal if caused by the enterovirus Coxsackievirus A16 (CA16) but may progress to meningitis, encephalitis, and polio-like paralysis if left unmanaged, sometimes resulting in death, if caused by Enterovirus 71 (EV71). The latter led HFMD to be included as one of the priority diseases/ syndromes/ conditions targeted for surveillance under Republic Act No. 11332, or the "Mandatory Reporting of Notifiable Diseases and Health Events of Public Health Concern Act" with a category of *immediately notifiable* or Category I.

In 2022, reported HFMD clusters peaked in October with a total of 38 health events. As of November 27, 2022, 3,365 HFMD cases have been reported but there are no reported fatalities in the Philippines. This Department Memorandum is hereby issued to provide additional guidance on the management of HFMD in facility, community, household, and individual-based settings in addition to the guidelines available in the Omnibus Health Guidelines per Lifestage as disseminated through Department of Health (DOH) Department Circular No. 2022-0344, DOH Department Memorandum (DM) No. 2020-0097: "Guidelines on the Implementation of Hand, Foot and Mouth Disease Surveillance, Clinical Management and Preventive Measures", and its reiteration in DM No. 2022-0034.

Currently, the Prevention, Detection, Isolation, Treatment, and Reintegration (PDITR) Strategy is being used to address HFMD and shall be the guiding principle in this issuance.

#### II. GENERAL GUIDELINES

#### A. Prevention

- Perform mandatory hand washing with soap and water, and hand hygiene using alcohol-based sanitizer, in all opportunities and occasions, especially in the hospital and household settings;
- 2. Strengthen infection prevention and control measures in all settings;
- 3. Avoid sharing of personal items such as spoons, cups, and utensils;
- 4. Use appropriate personal protective equipment (i.e. properly fitted face mask, gloves, and gown) when caring for a patient with HFMD; and
- Observe Minimum Public Health Standards (MPHS), especially when sneezing and coughing, as well as physical distancing.

#### **B.** Detection

- Assess the presence of common clinical manifestations for HFMD such as fever, mouth sores, and papulovesicular skin rash, which is usually seen in the palms of the hands and soles of the feet but may also occur as maculopapular rashes without vesicles and may also involve the buttocks, arms, and legs;
- Conduct history taking and complete physical examination, with particular attention on BP and HR measurement and neurologic examination to detect or elicit any warning sign of central and autonomic nervous system and cardiorespiratory system involvement (Annex A), which may warrant referral to a higher level of care;
- 3. Guidelines for public health surveillance are as follows:
  - i. All primary care providers, clinicians and public health authorities shall report any suspect, probable, and confirmed case within 24 nours to the DOH through the Local Epidemiology and Surveillance Units (ESU)
  - ii. Classify cases of HFMD following these prescribed definitions:
    - Suspect case Any individual, regardless of age, who developed acute febrile illness with papulovesicular or maculopapular rash on palms and soles, with or without vesicular lesion/ulcers in the mouth.
    - Probable case A suspected case that has not yet been confirmed by a laboratory test, but is geographically and temporally related to a laboratory-confirmed case.
    - Confirmed case A suspected/ probable case with positive laboratory result for human Enteroviruses that cause HFMD.
  - iii. Local ESUs shall report clusters of all Suspect, Probable, and Confirmed cases of HFMD immediately to the Event-based Surveillance and Response Unit of the Epidemiology Bureau
  - Specimen samples for laboratory confirmation shall be collected from reported clusters of HFMD cases

- 4. Laboratory confirmation of HFMD cases shall be done through Reverse Transcription Polymerase Chain Reaction (RT-PCR) of throat swab, vesicles, or stool. However, clinical diagnosis is often sufficient and the absence of a confirmatory laboratory test should not hinder the initiation of case management.
- A completely filled out Case Report Form (Annex C) along with the specimen for laboratory confirmation shall be submitted to the Research Institute for Tropical Medicine (RITM)

#### C. Isolation

- Isolate patients with HFMD following standard precautions with droplet and contact infection control procedures. HFMD is mainly transmitted through person-to-person contact, including contact with infected nose and throat secretions or respiratory droplets, infected fluid from blisters or scabs, and infected fecal material; and
- Advise parents/guardians to ensure that children with suspect, probable, or confirmed HFMD should remain at home, avoid attending school, day-care facilities, or other face-to-face activities until the patient is already afebrile and all of his/her vesicles have dried up, and adhere to the advice of the Health Care Provider.

#### D. Treatment

 Classify the patient's disease stage or severity. Patients with Uncomplicated HFMD may be managed in an out-patient setting, while more severe cases should be given emergent management and referred for admission and inpatient care in a higher level facility with specialists. The classification for disease severity may be found in Annex A.

#### • For Uncomplicated HFMD:

- Provide supportive treatment and prevent dehydration by ensuring appropriate fluid intake; and
- Provide over-the-counter medications such as Paracetamol for fever and painful sores; and
- iii. Advise the patient and the parent/guardian to seek medical consultation immediately if symptoms persist beyond 10 days, if the condition becomes severe or is accompanied by nervous system and cardiorespiratory signs and symptoms as shown in Annex A.
- For HFMD with CNS Involvement, Autonomic Nervous System
   Dysregulation, or Cardiopulmonary Failure: provide basic
   emergency support and facilitate immediate referral and transfer to a
   hospital.

E. Reintegration
1. Individuals with uncomplicated HFMD usually recover in 7 to 10 days and can resume regular activities upon recovery. Advise them to continue practicing the Minimum Public Health Standards (e.g., mask-wearing, respiratory hygiene/ cough etiquette, physical distancing, and hand washing/hand sanitation); and

2. Advise parents/guardians to prepare the child to return to school, day-care facilities, and attend other face-to-face activities depending on the assessment

and advice of the attending physician.

For dissemination and compliance.

By Authority of the Secretary of Health:

BEVERLY LORRAINE C. HO, MD, MPH OIC-Undersecretary of Health Public Health Services Team

# ANNEX A. WHO Warning Signs for CNS Involvement in HFMD

Warning signs of CNS involvement includes one or more of the following:			
Fever ≥ 39°C or for ≥ 48 hours	Limb weakness		
Vomiting	Truncal ataxia		
Lethargy	"Wandering eyes"		
Agitation/irritability	Dyspnea/tachypnea		
Myoclonic jerks	Mottled skin		

# ANNEX B. WHO Classification for Disease Severity in HFMD

Classification	Criteria .
Uncomplicated HFMD	Patients with no warning signs AND any of the following:  Skin rash Oral Ulcers
HFMD with CNS Involvement	Patients with HFMD AND any of the following:  Meningism Myoclonic jerks Ataxia, tremors Lethargy Limb weakness
HFMD with Autonomic Nervous System (ANS) Dysregulation	Patients with CNS involvement AND any of the following:  Resting Heart Rate at 150-170 bpm  Hypertension Profuse Sweating Respiratory Abnormalities (Tachypnea, Labored breathing)
HFMD with Cardiopulmonary Failure	Patients with ANS Dysregulation AND any of the following:  Hypotension/ Shock Pulmonary edema/ hemorrhage Heart Failure

# ANNEX C. PIDSR Case Report Form for Hand, Foot and Mouth Disease and Severe Enteroviral Disease

Name of DRU:			7	-	Enterovira		- Car	
Address: Type: C			GRHU OCHO DGgv1 Hospital OPrivate Hospital OCink Ggv1 Laboratory OPrivate Laboratory ClAirport/Seapor					
I. PATIENT INFORMA	TION							
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Dated:					secondality	D Days D Months	O Male	
Patient admitted? DV DN Date Admitted? Ed				22 20	C 22 Date Oncet 65 22 3			
Date of this investigation:	TES 23 P	larrie of investigos	or/s:		Contact Nex.:			
II. CLINICAL INFORM	ATION						29/21/21/24	
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Clastice of feet DButtocks  DMouth ulcers  Painful?  DY DN  Characteristic:  D macutopapular  D papulovesicular			culty of breathings of Paral te Flacoid Paral lingeal imitation	hing Working/Finat Diagnosis				
III. EXPOSURE HISTO	<b>《中华文学》《中华</b> 图》(1915年),1915年(1915年)							
s there a history of trav tre there other known o Where did exposure pro CIDay care CIHome	maes in the com	ts to an area wi munity? DCommuni DHealthCa	ty	DSchoo		D Y D Ormit	CIN CIN Dry	
V. LABORATORY TE	STS							
Specimen	If YES, Date Collected	Date sent to RITM	Date received at RITM	Result: Positive, Nega- tive , Not Done	Specify organism	Specify Date		
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IRectal swab	-					1	1	
I Stool		proper Lamente Lamente			1		1	
. CLASSIFICATION			T WEEK	VI. OUTCOME				
DSuspected case of HFMD Disuspected case of Severe Enteroviral Disease Disposable case of HFMD Disconnection of Severe Enteroviral Disease				□ Alive □ Died  Date died: _ / /				

#### Case Report Form

# Hand, Foot and Mouth Disease and Severe Enterovirus Disease

#### CASE DEFINITION/CLASSIFICATION:

Suspected case of HFMD: Any individual, regardless of age, who develop scute febrile illness with papulovesicular or maculopapular reah on palms and soles, with or without vesicular lesion/ulcers in the mouth.

Probable case of HFMD: A suspected case that has not been confirmed by a laboratory, but its geographically and temporally related to a laboratory-confirmed case.

Confirmed case of HFMD. A suspected case with positive laboratory result for Human Enteroviruses that cause HFMD.

Suspected case of Severe Enteroviral Disease: Any child less than ten (10) years of age: with lever plus any severe signs and symptoms referable to central nervous system involvement, autonomic nervous system dysregulation or cardiopulmonary failure;

OR a suspect or probable HFMID case with complications OR who died < 48hours after presenting with fever and CHS involvement;

Confirmed case of Severe Enteroviral Disease: A suspected Severe Enteroviral Disease that has positive taboratory results for Enteroviruses

Asaptic Meningitis	Cabella Barray M. Landa A. A.				
The second secon	Febrile illness with headache, vomiting and meningism associated with of more that 5-10 white cells per cubic milimater in cerebrospinal (CSF) fluid, and negative results on CSF bacterial culture.				
Brainstem encephalitis	Myodonus, stasia, nystagmus, oculemotor patetes, and bulberpatey in various combinations, with or without MRI, in resource—limited settings, the diagnosis of brainstern encephalitis can be made in children with frequent myodonic jerks and GSF pleocytosis.				
Encephalitis	Impaired consciousness, including lethargy, drowstness or come, or setzures or myoctorus.				
Encephalomyetitis	Acute onset of hyporeflexic flacoid muscle weakness with myocionus, ataxis nystagmus, oculomotor palsies and bulbar palsy in various combinations.				
Acute Flaccid Paralysis	Acute coset of flacold muscle weakness and lack of reflexes.				
Autonomic Nervous System (ANS) dysregulation	Presence of cold sweating , mottled skin, tachycardia, tachypnea, and hypertansion				
Pulmonary ozdema/haemorrhage	Respiratory distress with tachycardia, tachypnes, reles, and pink frothy tion that develops after ANS dysregulation, together with a chest radiograp shows bilateral pulmonary inflirentes without cardiomegaly.				
Cardiorespiratory failure	Cardiorespiratory failure is defined by the presence of tachycardia, repirator distress, pulmonary cedema, poer peripheral partiasion equiring inchropes, pulmonary congestion on chest radiography and reduced cardiac contractity or echocardiography.				

## ANNEX D. References

- Centers for Disease Control and Prevention: Hand, Foot and Mouth Disease
   Link: <a href="https://www.cdc.gov/hand-foot-mouth/index.html">https://www.cdc.gov/hand-foot-mouth/index.html</a>
- Center for Health Protection Department of Health The Government of the Hong Kong Special Administrative Region: Management of Hand Foot Mouth Disease (HFMD) in Health Care Settings Link: <a href="https://www.chp.gov.hk/files/pdf/management">https://www.chp.gov.hk/files/pdf/management</a> of hfmd in health care settings
- World Health Organization Western Pacific Region: A Guide to Clinical Management and and Public Health Response for Hand, Foot and Mouth Disease Link:

https://apps.who.int/iris/bitstream/handle/10665/207490/9789290615255\_eng.pdf ?sequence=1&isAllowed=y