



## Chickenpox

(varicella)



### IMAGES OF CHICKENPOX (VARICELLA)

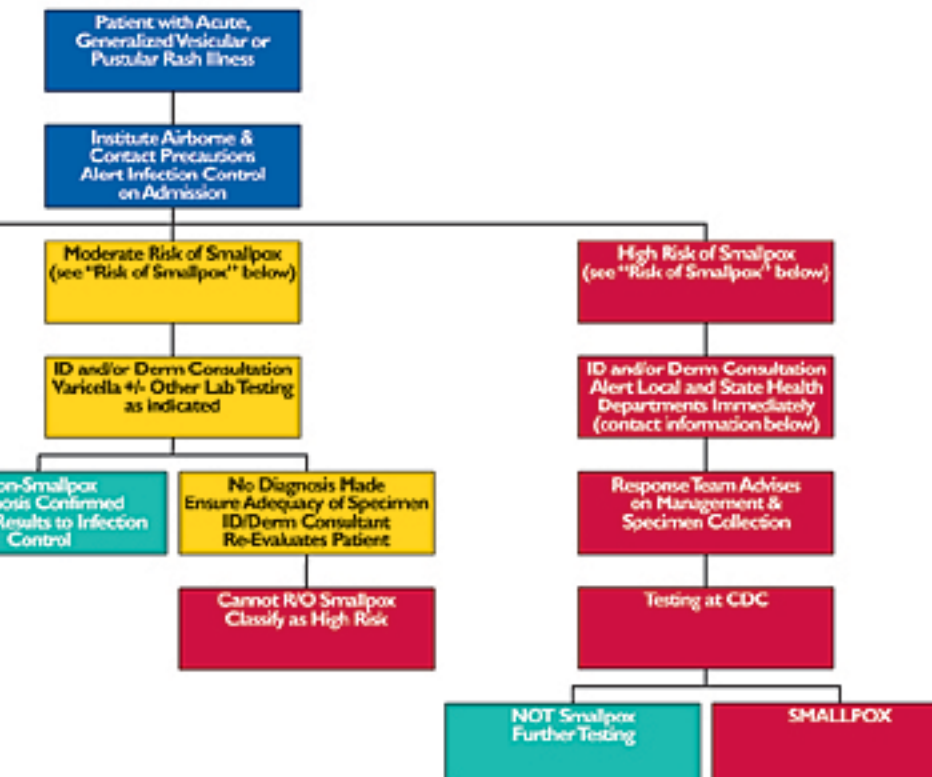


### DIFFERENTIATING CHICKENPOX FROM SMALLPOX

- Chickenpox (varicella) is the most likely condition to be confused with smallpox.
- In chickenpox:
- No or mild prodrome
  - Lesions are superficial vesicles: "dewdrop on a rose petal" (see photo at top)
  - Lesions appear in crops; on any one part of the body there are lesions in different stages (macules, vesicles, crusts)
  - Centrifugal distribution: greatest concentration of lesions on the trunk, fewest lesions on distal extremities. May involve the face/scalp. Occasionally entire body equally affected.
  - First lesions appear on the face or trunk.
  - Patients rarely toxic or moribund
  - Rapid evolution: lesions evolve from macules => papules => vesicles => crusts quickly (<24 hours)
  - Palms and soles rarely involved
  - Patient lacks reliable history of varicella or varicella vaccination
  - 50-80% recall an exposure to chickenpox or shingles 10-21 days before rash onset

# EVALUATING PATIENTS FOR SMALLPOX

ACUTE, GENERALIZED VESICULAR OR PUSTULAR RASH ILLNESS PROTOCOL



### RISK OF SMALLPOX

#### High Risk of Smallpox -> Report Immediately

1. Febrile prodrome (defined below) AND
2. Classic smallpox lesion (defined below & photo at top right) AND
3. Lesions in same stage of development (defined below)

#### Moderate Risk of Smallpox -> Urgent Evaluation

1. Febrile prodrome (defined below) AND
2. One other MAJOR smallpox criteria (defined below)  
OR
1. Febrile prodrome (defined below) AND
2. ≥4 MINOR smallpox criteria (defined below)

#### Low Risk of Smallpox -> Manage as Clinically Indicated

1. No febrile prodrome  
OR
1. Febrile prodrome AND
2. <4 MINOR smallpox criteria (defined below)

There have been no naturally occurring cases of smallpox anywhere in the world since 1977. A high risk case of smallpox is a public health and medical emergency.

**Report ALL HIGH RISK CASES immediately (without waiting for lab results) to:**

1. Hospital Infection Control \_\_\_\_\_ ( ) \_\_\_\_\_ ( )
2. \_\_\_\_\_ health department ( ) \_\_\_\_\_ ( )
3. \_\_\_\_\_ health department ( ) \_\_\_\_\_ ( )

### MAJOR SMALLPOX CRITERIA

- **FEBRILE PRODRome:** occurring 1-4 days before rash onset; fever ≥101°F and at least one of the following: prostration, headache, backache, chills, vomiting or severe abdominal pain.
- **CLASSIC SMALLPOX LESIONS:** deep-seated, firm/hard, round well-circumscribed vesicles or pustules; as they evolve, lesions may become umbilicated or confluent
- **LESIONS IN SAME STAGE OF DEVELOPMENT:** on any one part of the body (e.g., the face, or arm) all the lesions are in the same stage of development (i.e., all are vesicles, or all are pustules)

### MINOR SMALLPOX CRITERIA

- Centrifugal distribution: greatest concentration of lesions on face and distal extremities
- First lesions on the oral mucosa/palate, face, or forearms
- Patient appears toxic or moribund
- Slow evolution: lesions evolve from macules to papules => pustules over days (each stage lasts 1-2 days)
- Lesions on the palms and soles



**Smallpox**  
(variola)

Typical smallpox rash distribution

Classic smallpox lesions

### IMAGES OF SMALLPOX



Day 2 of rash  
Day 5 of rash  
Day 7 of rash



On any one part of the body, all lesions are in the same stage of development.



Most patients with smallpox have lesions on the palms or soles

Umbilicated lesions  
Confluent lesions

### COMMON CONDITIONS THAT MIGHT BE CONFUSED WITH SMALLPOX

| CONDITION   | CLINICAL CLUES  |
|---|---|
| Varicella (primary infection with varicella/zoster virus) | Most common in children <10 years; children usually do not have a viral prodrome  |
| Disseminated herpes zoster                                | Immunocompromised or elderly persons; rash looks like varicella, usually begins in dermatomal distribution  |
| Impetigo (Streptococcus pyogenes, Staphylococcus aureus)  | Honey-colored crusted plaques with bullae are classic but may begin as vesicles; regional not disseminated rash; patients generally not ill   |
| Drug eruption   | Exposure to medications; rash often generalized   |
| Contact dermatitis  | Itching; contact with possible allergens; rash often localized in pattern suggesting external contact   |
| Erythema multiforme minor                                 | Target, "bull's eye", or iris lesions often follows recurrent herpes simplex virus infections; may involve hands & feet (including palms & soles)   |
| Erythema multiforme (incl. Stevens Johnson Syndrome)      | Major form involves mucous membranes & conjunctivae; may be target lesions or vesicles  |
| Enteroviral infection esp. Hand, Foot and Mouth disease   | Summer & fall; fever & mild pharyngitis 1-2 days before rash onset; lesions initially maculopapular but evolve into white-grey tender, flat, often oral vesicles; peripheral distribution (hands, feet, mouth, or disseminated) |
| Disseminated herpes simplex                               | Lesions indistinguishable from varicella; immunocompromised host  |
| Scabies; insect bites (incl. fleas)                       | Itching is a major symptom; patient is not febrile & is otherwise well  |
| Molluscum contagiosum                                     | May disseminate in immunosuppressed persons   |