- 15. American College of Emergency Physicians. Hospital, medical staff and payer responsibility for emergency department patients [policy statement]; Approved September 1999.
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Revised and approved by the ACEP Board of Directors October 2007, June 2004, and June 2001 titled, "Emergency Department Planning and Resources Guidelines."

Reaffirmed by the ACEP Board of Directors September 1996.

Revised and approved by the ACEP Board of Directors June 1991.

Originally approved by the ACEP Board of Directors December 1985 titled, "Emergency Care Guidelines."

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Immunization of Adults and Children in the Emergency Department

[Ann Emerg Med. 2008;51:695.]

The American College of Emergency Physicians (ACEP) recognizes that vaccine-preventable infectious diseases have a significant effect on the health of adults and children. Many

adults and children at risk for such diseases use the emergency department (ED) as their primary source of health care. ACEP is concerned those individuals at risk for these diseases are often not appropriately immunized and that EDs may be called upon to play a more prominent role in the event of an emerging (or biothreat) outbreak. To promote the health and well-being of the population, ACEP thus supports the following principles.

- All health care personnel should be encouraged to receive yearly influenza immunization.
- EDs should establish relationships with public health clinics, managed health care organizations, and private physicians to ensure the rapid referral of undervaccinated patients.
- In cases of outbreaks or epidemics of vaccine-preventable diseases (including emerging infections and biothreats), emergency physicians should assist health care facilities in partnering with public health agencies to develop and implement mass vaccination strategies.
- For immunizations provided in the emergency department, all applicable laws, regulations, policies, standards, and requirements should be followed.

Approved by the ACEP Board of Directors January 2008. This policy replaces "Immunization of Pediatric Patients" (2000), "Immunization of Adult Patients" (2000), and "Immunizations in the Emergency Department" (2002).

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IMAGES IN EMERGENCY MEDICINE

(continued from p. 681)

DIAGNOSIS:

Fingertip burns from a crack pipe. Burned fingertips are a telltale injury from smoking crack cocaine because crack is often smoked in noninsulated glass or metal pipes. Handling these hot pipes, nicknamed "stems" or "blasters," often leads to thermal injuries of fingertips and even lips. The suspicion for cocaine in this patient was confirmed by finding a glass crack pipe (Figure 2) in her belongings and later a urine toxicology report positive for cocaine.

Cocaine intoxication can change the evaluation and treatment of ED patients, such as those presenting with altered mental status, chest pain, or fevers. A careful examination of patients' fingertips for burns may provide the only initial toxicologic clue for cocaine use.