

Place this page in patient's physical chart.

THIS PATIENT HAS *Candida auris*

HELP PREVENT THE SPREAD

C. auris is a fungus that can cause serious infections and spread easily in healthcare settings.

Everyone involved in this patient's care can help prevent C. auris from spreading.

Place patient sticker here or
Pt name:
DOB:
MRN:

WHAT YOU SHOULD KNOW:

C. auris infections can be serious and hard to treat. *C. auris* can live on the skin for months without causing symptoms. In some patients it can cause serious invasive infections and it is often resistant to multiple antifungal medications.

C. auris can be spread by touching surfaces and items that have not been adequately disinfected. It can persist in the environment and has been found in patient rooms (on bed rails, bedside tables, window sills, etc.) and on mobile equipment (like glucometers, blood pressure cuffs, ultrasound machines, nursing carts, etc.).

Not all disinfectants work against *C. auris*. Some commonly used disinfectants that have claims against other fungi are not effective against *C. auris*. CDC recommends using products on the Environmental Protection Agency's (EPA) List P. If a List P product is not available, a product effective against *Clostridioides difficile* (*C. diff*) can be used (EPA List K).





WHAT YOU SHOULD DO:

Maintain contact precautions. All providers, staff, and visitors must follow the facility's policy for Transmission Based Precautions. This includes wearing a gown and gloves while in the patient's room (following correct donning and doffing procedures) and cleaning hands with soap and water or alcohol-based hand sanitizer when leaving the room.

Thoroughly disinfect surfaces and equipment with an approved product. Use a disinfecting product that is on EPA's List P or List K when cleaning surfaces and equipment that has been in the patient's room. Always follow the manufacturer's instructions for use to ensure maximum effectiveness.

Clearly communicate the patient's *C. auris* diagnosis when the patient is transferred. Everyone involved in patient transfer can help ensure transport personnel and receiving healthcare providers are aware that patients have multi-drug resistant organisms, including *C. auris*. The Nevada Division of Public and Behavioral Health strongly recommends that all statelicensed facilities use the Inter-facility Infection Control Transfer Form when patients are transferred to another facility. This form does not replace case management communication or nurse-to-nurse report.





