

1. Record Nr.	UNINA9910524699403321
Titolo	Nebraska Isolation and Quarantine Manual / edited by Theodore J. Cieslak, Mark G. Kortepeter, Christopher J. Kratochvil, and James V. Lawler
Pubbl/distr/stampa	Lincoln, Nebraska : , : University of Nebraska Press, , [2019] ©[2019]
ISBN	9780989353762 0989353761 9780989353748 0989353745
Descrizione fisica	1 online resource (1 online resource.)
Disciplina	614.4/6
Soggetti	Communicable Disease Control Patient Isolation - methods Quarantine - methods Quarantine Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Tiered national system for response to outbreaks -- Legal considerations for quarantine and isolation -- Pathogens of concern -- Quarantine operations -- Management of the person under investigation (PUI) -- Conventional isolation -- High level containment care (HLCC) operations -- Patient care in high level containment care (HLCC) units -- Viral hemorrhagic fevers -- Airborne diseases -- Orthopoxviruses -- Miscellaneous diseases -- Diseases warranting airborne precautions -- Other quarantinable diseases -- Special populations -- Laboratory operations -- Transportation -- Waste handling -- Mortuary affairs -- Public health partnership -- Clinical research in a biocontainment environment.
Sommario/riassunto	The University of Nebraska Medical Center has gained international recognition for its expertise in the control and management of highly

infectious diseases, with a good deal of public attention given to its work during the 2014 Ebola outbreak in west Africa and now in 2020 with its biocontainment and treatment of more than a dozen cruise ship evacuees who were exposed to the coronavirus. The Nebraska Isolation and Quarantine Manual is a practical guide for local public health officials, emergency management personnel, and health care providers looking to implement evidence-based best practices in the event of an infectious disease outbreak.
