

1. Record Nr.	UNINA9910220115403321
Autore	Resnick Adam C.
Titolo	How deployments affect the capacity and utilization of army treatment facilities // Adam C. Resnick [et al.]
Pubbl/distr/stampa	RAND Corporation, 2014 Santa Monica, CA : , : Rand Corporation ; , 2014
ISBN	9780833090058 0833090054
Descrizione fisica	1 online resource (xxvi, 66 pages) : illustrations (some color), map
Collana	Research report How deployments affect the capacity and utilization of army treatment facilities
Disciplina	355.3/450973
Soggetti	Health facilities - Utilization - United States Families of military personnel - Medical care Health Workforce - statistics & numerical data Health Services - statistics & numerical data Health Facilities - statistics & numerical data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph "Prepared for the United States Army." "RR-257-A"--Page 4 of cover
Nota di contenuto	Introduction Analysis of deployment cycle effects on MTF staffing and aggregate workloads How does family health care utilization change in response to the deployment cycle?Conclusions
Sommario/riassunto	The Army wished to understand whether the Army's Force Generation (ARFORGEN) cycle created ebbs and flows in the ability of military treatment facilities to provide care and respond to changing family needs as soldiers and care providers deploy and return home. This study examines how the cycle affects capability and soldier health care utilization at Army military treatment facilities and how it affects family health care utilization.