

TABLE. Chikungunya Cases, Military Health System Beneficiaries, 2020–2024

Year of Onset	Beneficiary Type	Location of Travel	Deployment-related	Hospitalized ^a	Long-Term Symptoms ^b	Short-Term Symptoms (summarized)
2020	Family member (spouse)	Costa Rica	No	No	Yes	Fever, polyarthralgia, rash
2020	Other	Niger	No	N/A	N/A	N/A
2020	Other	Cameroon	No	N/A	N/A	N/A
2022	Navy active duty	Brazil	No	Yes	Yes	Fatigue, myalgia, rash, polyarthralgia
2022	Army National Guard	Mexico	No	No	No	Rash, polyarthralgia, myalgia, gait disturbance
2023	Air Force active duty	Indonesia	No	No	No	Influenza-like symptoms, headache, polyarthralgia
2023	Family member (spouse)	Guatemala	No	No	No	Rash, polyarthralgia
2023	Navy active duty	Southeast Asia (multiple countries)	Yes	No	No	Fever, headache, polyarthralgia
2024	Family member (spouse)	No travel around time of diagnosis	No	Yes	No	Rash, polyarthralgia, swollen lymph nodes
2024	Army active duty	Chad	No	No	No	Patient also had malaria; fever, headache, myalgias, nausea, vomiting, dysuria

Abbreviation: N/A, not available.

^a Hospitalization likely related to chikungunya.

^b Long-term symptoms defined as symptoms lasting longer than 12 weeks likely due to chikungunya.