

U.S. Immigration and Customs Enforcement

Enforcement and Removal Operations

Detainee Health Care

The diverse and fluid detainee population in ICE custody receives comprehensive care for a multitude of pre-existing health ailments and conditions, such as tuberculosis, diabetes, sexually transmitted infections, mental health disorders, and dental cavities.

Detainees receive timely medical care, to include:

Initial Health Screening

- Vital signs.
- Initial dental, vision, medical, and mental health history and current status.
- Continuation of current medication therapies.
- COVID screening based on exposure history and symptoms, in accordance with Centers for Disease Control and Prevention (CDC) guidance.
- **Tuberculosis infection screenings.**
- Pregnancy screenings for females.
- Patient education.

Comprehensive Health Assessment

- vision screenings.
- Mental health screenings.
- Follow-up assessments for acute and chronic conditions as well as medication therapy.
- WITHIN 14 DAYS
- Behavioral health referrals for mental health conditions.
- Physical examinations with

- Dental screenings and problem-focused care.

DETAINEE HEALTH CARE BY THE NUMBERS

Reflects FY 19 figures

ICE daily manages the custody and care of detainees from over 100 countries.

\$278 million spent

on direct medical, dental, mental, and public health services to detainees in ICE custody.

More than 200,000 medical screenings

provided to detainees in custody, in addition to follow-up treatment.

Cadre of 1,600 health professionals

The ICE Health Service Corps (IHSC) workforce manages and operates the ICE health care system, and directly provides and oversees quality detainee health care in facilities across the country.

ERO STRATEGIC APPROACH TO COMBAT COVID-19



PREVENT.

 Actively track, update, and issue guidance on prevention control



WITHIN

HOURS

DETECT.

 Enhanced screening and testing is in place to detect for COVID-19 symptoms and refer to medical providers for evaluation.



MITIGATE.

 Comprehensive protocols, including use of PPE and cohorting, are in place to mitigate the spread of infection.

