The Space Medicine Exploration Medical Condition List

Sharmi Watkins MD MPH, Yael Barr MD MPH, Eric Kerstman MD MPH
The University of Texas Medical Branch, NASA / Johnson Space Center Bioastronautics Contract

THE HUMAN RESEARCH PROGRAM

NASA's Human Research Program (HRP) conducts research and develops technologies that allow humans to travel safely and productively in the environment of space. The HRP is comprised of six Elements:

- International Space Station Medical Project
- Space Radiation
- Human Health Countermeasures
- Exploration Medical Capability
- Behavioral Health and Performance
- Space Human Factors and Habilitability

The National Space Biomedical Research Institute (NSBRI) is a partner with the HRP in developing a successful human research program.

BACKGROUND AND PURPOSE

There are approximately eighty conditions on the condition list approved by the NASA's Space Medicine Division. For each design reference mission, conditions on the list were prioritized by the ExMC Advisory Group, which includes flight surgeons, physician astronauts, engineers, and scientists. The clinical priority of each condition is based on incidence, consequence, and mitigation capability.

The condition list is a “living document.” New conditions can be added to the list, and the priority of conditions on the list can be adjusted as screening, diagnosis, or treatment capabilities change.

The purpose of the SMEMCL is to serve as an evidence-based foundation for the conditions that could affect a crewmember during flight. This information is used to ensure that the appropriate medical capabilities are available for exploration missions.

EXPLORATION MEDICAL CAPABILITY (ExMC)

The Exploration Medical Capability (ExMC) Element is tasked with reducing the risk of the “Inability to Adequately Recognize or Treat an Ill or Injured Crewmember” during an exploration mission.

To address this risk, the Element must:

- Define requirements for crew health maintenance
- Develop treatment scenarios
- Extrapolate from the scenarios to health management modalities
- Evaluate the feasibility of these modalities
- Develop technology and informatics that will enable the availability of medical care and decision systems

DEFINITIONS

The SMEMCL uses the following clinical priority scale describing which medical conditions will be given resources for diagnosis and treatment.

- **Shall** – Diagnostic and treatment capability must be provided
- **Should** – Diagnostic and treatment capability should be provided if not addressed
- **Not Addressed** – No specific diagnostic and/or treatment capability will be manifested, but diagnostic and treatment resources manifested for other medical conditions may be used if needed.

The condition list was as being of no medical concern if it is highly unlikely to occur, is expected to be engineered out, or the limitations in the medical training, hardware, or consumables precludes its treatment.

THE NEAR-EARTH ASTEROID (NEA) DESIGN REFERENCE MISSION

Mission duration – 13 months
(6 months on the outbound journey, 1 month of surface or proximity operations, and 6 months on the return journey)
Crew size – 3 crewmembers (2 male, 1 female)
Extravehicular Activities (EVA)
No planned EVAs during the transit phase
Tethered EVAs during the surface/proximity operations

ADDITIONAL INFORMATION

Human Research Program: [http://humanresearch.jsc.nasa.gov](http://humanresearch.jsc.nasa.gov)
HRP Roadmap: [http://humanresearchroadmap.nasa.gov](http://humanresearchroadmap.nasa.gov)
For a copy of the SMEMCL, please contact us.