



AsMA Annual Scientific Meeting Orion Medical System Overview

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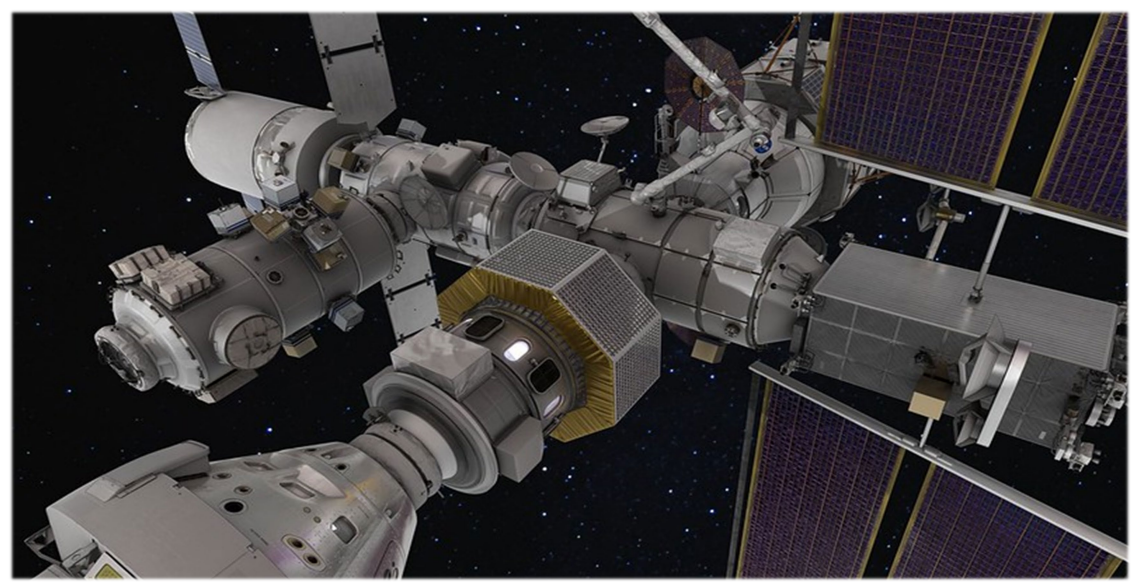
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Orion Docked to Gateway (Artemis IV+)







Medical System Scope: Mission Design & NASA Standard



Medical system definition for exploration is based upon several key factors:

- 1. Mission duration launch to landing/recovery
- 2. Crew Size
- 3. Mission Design (e.g., docking? lunar landing/EVA?)
- 4. Mission Architecture (e.g., vehicle volume/config, exercise equipment, ConOps for contingencies)

The scope is derived from NASA standards of medical care but based on factors above and output from probabilistic event modeling.

TABLE 3.5.5.3-1 MEDICAL CARE CAPABILITIES

Level of Care	Mission	Capability	
ı	Leo < 8 Days	Space Motion Sickness, Basic Life Support, First Aid, Private Audio, Anaphylaxis Response, Acoustic Monitor	
II	LEO < 30 days	Level I + Clinical Diagnostics, Ambulatory Care, Private Video, Private Telemedicine	
III	Beyond LEO < 30 day	Level II + Limited Advanced Life Support, Trauma Care, Limited Dental Care	
IV	Lunar > 30 days	Level III + Medical Imaging, Sustainable Advanced Life Support, Limited Surgical, Dental Care	
V	Mars Expedition	Level IV Autonomous Advanced Life Support and Ambulatory Care, Basic Surgical Care	

Artemis missions fall into either Level III or IV depending upon the mission.



Medical System Development



- Artemis Medical System development effort ongoing
 - Orion 21-day mission medical system design baselined and prototype built
 - Deltas under consideration for addition of Gateway and landing system
 - Goal is to balance crew health needs with mission constraints, while eliminating redundancy across vehicles
- Lunar surface mission will add to medical risk and is being evaluated
 - Current probabilistic modeling methods are being updated by NASA
 - Expert interviews also used to appropriately scope added capabilities
 - Medical ConOps to include entire mission and all vehicles
- Priority at this stage remains defining capabilities → hardware → then vehicle impacts



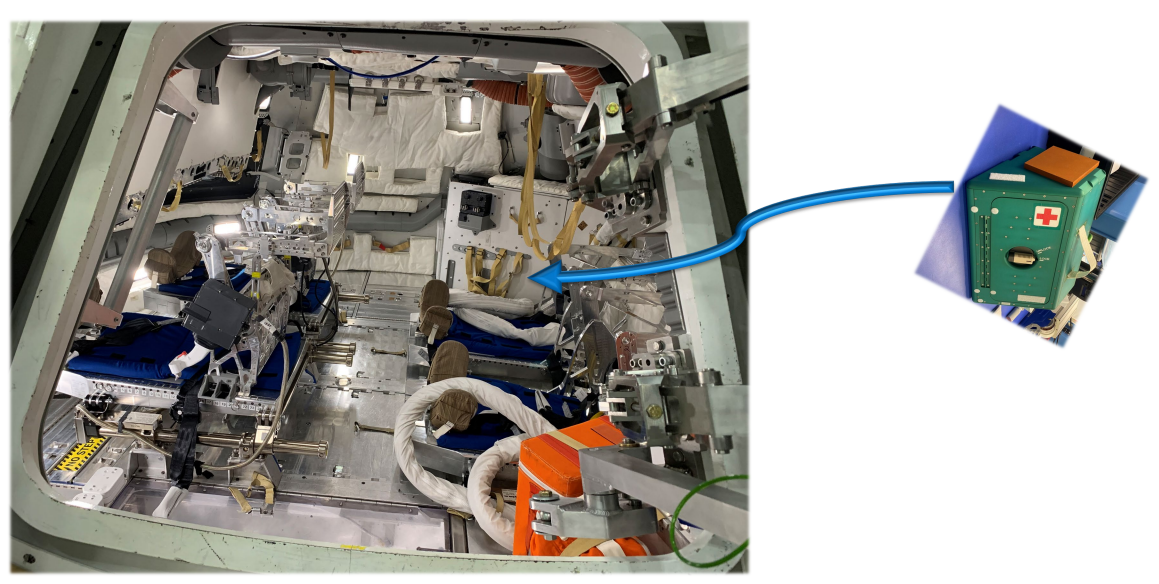
Medical System - Assumptions



- No EVAs planned for Orion-only mission (Artemis II)
- Integrated capabilities across programs are being pursued
 - » Gateway will only be occupied when Orion is present
 - » Gateway to leverage as much as possible from Orion medical capabilities
 - » Lander medical capabilities are for lunar sortie only
- Medical capability design for early Artemis with lunar lander missions:
 - » ~30-day duration
 - » Multi-day Lunar sortie by 2 crewmembers, 2 remain in Lunar orbit
 - » Orion Medical System mass/volume allocation is relatively fixed

Orion Mockup Interior & Medical Kit







Med Kit Container is ~ 1/3 of Orion Medical Hardware Mass Allocation



- Current Launch/On-Orbit/Landing location drives stowage container mass
 - Driven by the launch acceleration and kick-load requirements
 - The container is approximately 9.5 lbs
 - Entire Orion Medical Hardware mass allocation is ~ 30 lbs
- **Proposed Change:** use the soft-sided International Space Station medical kit container (not the contents) and stow the medical kit with contents in storage locker





Orion Medical System Components

Orion

Medical Kit

System

(OMKS)

- Collective suite

of hardware that includes multiple

kits



Orion Prime Medical Kit (OPMK)

In-Suit Pill
Delivery Tool

Orion
Secondary
Medical Kit
(OSMK)

Supplemental Oxygen

Orion Medical Accessory Kit (OMAK)

Seat Accessible Medical Items (SAMI)

- Hard-sided kit mounted to wall in open cabin
- Only accessible in-flight
- · Tool for administering medication to a pressurized, suited crew
- Used in event of a suited return contingency scenario
- Additional stowed medical supplies
- Only accessible in-flight
- Oxygen hardware to treat smoke inhalation in the event of a fire
- Use as directed by flight surgeons for additional scenarios
- Similar to ISS Medical Accessory Kit (IMAK)
- Contains personal/medical items unique to each crewmember
- Stowed in lockers during launch and landing
- Only accessible in-flight
- Medical items required to be accessible to a seated/restrained crewmember pre-launch, post-ascent and post-landing
- Minimal supplies (small volume); few pills, pair of glasses, etc.
- One kit per crewmember
- · Stowed in suit forearm pocket



Artemis Mission Medical Needs



Flown on Orion								
<u>Medi</u>								
Anti-inflammatory	Antibiotic/Antiviral/Antifungal Medication	<u>Therapeutics</u>						
Pain Medication	Anti-arrhythmia Medication	Splinting						
Sleep Medication	Anticoagulant Medications	Wound Closure						
Stimulant Medication	Bronchodilator Medication	Wound Dressing						
Decongestant Medication	Pre-landing fluid support	Dental Repair						
Anti-Histamine Medication	Allergic/ Anaphylactic Reaction Medications	Nasal Packing						
Anti-Emetic Medication	Ophthalmic Medications	Saliva/Blood Absorbance						
Laxative/Motility Medication		Urinary Catheterization						
		Manual Ventilation Method						
<u>Diag</u>	Collapsed Lung Decompression							
Lighted Imaging Capability	Point-of-care Urinalysis	Enriched Oxygen Breathing Gas Delivery						
Electrocardiography	Personal Protection (Equipment)	Airway Tailored to Mission and Care Levels						
Vitals Measurement	Antiseptic Surface Cleansing							
Auscultation Method	Corneal Evaluation							

Flown on Gateway

Extended limb injury care: Finger and Joint

Ultrasonography

Semi-invasive Wound Care

Wound Care consumables (20-day supply)

Co-oximetry

Positive Pressure Breathing Support Device



Medical Kit Device Capabilities



Device	Standalone Capability?	<u>Data Display</u> Requires Laptop or Other Device	<u>Data Storage</u> Laptop or Other Device	<u>Data</u> <u>Transmission</u> Mission Control
Augmented Stethoscope	No	No	Requirement	Requirement
Otoscope	No	Requirement	Requirement	Requirement
ECG	No	Requirement	Requirement	Requirement [.]
Blood Pressure Cuff	Yes	No	Should- Manually Entered Ok	Should
Pulse Ox	Yes	No	Should-Manually Entered Ok	Should



Medical System Space-to-Ground Plan



For Orion and Artemis II:

- Capability of audio +/- video connection with Mission Control
- Private audio with flight surgeon for medical discussions
- Videoconferencing during medical events expected
 - Private video bring patient and physician "together"

Medical procedures will be stored on crew personal computing devices

(and on main flight computer)

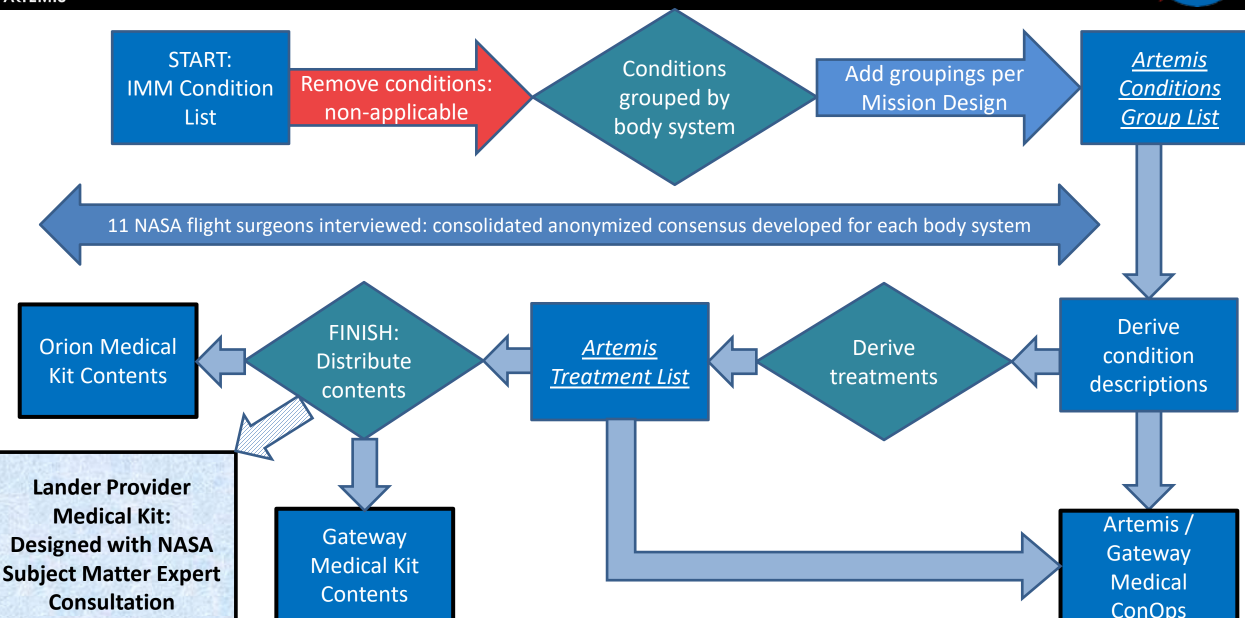
- Small number of paper cue cards for critical devices/procedures
- Advanced remote guidance or automated guidance a future goal





Artemis (Lunar Sortie) Initial Phase Medical Conops Development











Questions?