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# NASA Biomedical Informatics Capabilities & Needs

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## Medical Informatics & Healthcare Systems Branch

#### Mission Statement

To improve on-orbit clinical capabilities by developing and providing operational support for intelligent, robust, reliable, and secure, enterprise-wide and comprehensive healthcare and biomedical informatics systems with increasing levels of autonomy, for use on Earth, low Earth orbit & exploration class missions.

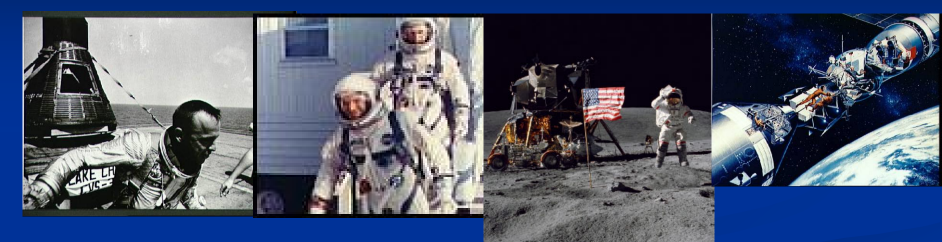
#### Biomedical Informatics

- Biomedical Informatics is an emerging discipline that has been defined as the study, invention, and implementation of structures and algorithms to improve communication, understanding and management of medical information.
- The end objective of biomedical informatics is the coalescing of data, knowledge, and the tools necessary to apply that data and knowledge in the decision-making process, at the time and place that a decision needs to be made

## **Biomedical Informatics @ NASA**

- Evidence Base Collection and Coding
- Evidence Base Analysis
- Clinical Decision Support Systems
- Other Decision Support
- Data Visualization
- Data/Information/Knowledge Search and Retrieval

# Evidence Base = 50 Years of Spaceflight Data





# What Data Does NASA Have?

### Life Science Data Archive

### (LSDA)

- Contains research data from NASA-funded experiments, primarily data from flight experiments and ground analog data collected at NASA facilities
- http://lsda.jsc.nasa.gov

Longitudinal Study of Astronaut Health (LSAH)

- Contains electronic health records (*medical data*) of all astronauts, including mission data
- Data are collected for clinical purposes

 Clinical data are analyzed by LSAH epidemiologists to identify trends in crew health and implement changes in pre-, in-, or post-flight medical care

**Evidence Base Collection & Coding** Capabilities: Ease of data collection Integrated with standard operations Electronic Medical Record for clinical Sharepoint Repository for additional info Enablers for data analysis Standardized terminologies: SNOMED & MESH Structured data entry Centralized data repository Challenges: Predict metadata, ease of structured/coded data entry, more automated encoding 6

## **Evidence Base Analysis**

### Capabilities:

- Team of epidemiologists
- SAS software and JMP visualization tools

### Challenges

- Small "n" especially for long duration missions
- Comparability of data elements
  - Tests and collection techniques have changed over the years
- Datasets to use for comparison
  - Analog population identification subjects are healthier than average

# **Clinical Decision Support**

### Capabilities Ground Through modules in EMR Flight – Flight Surgeon EMR support Issue tracking in Sharepoint Flight – Astronaut Crewmember Data Collection programs, remote guidance from ground

## Inflight Clinical Decision Support Challenges

- Training of the personnel providing medical care on board the space craft
  - Even if a physician is on board, what would happen if that person were ill or injured?



Limited size and capability of the medical kit
Time delay in communication with ground support personnel
Up to 45 minutes round trip to Mars

## Exploration Class Medical Decision Support Systems Goals

 On-board medical decision support systems can mitigate some of the challenges

### Functions:

- Just-in-time training (generate the skill set as needed)
- Refresher medical training (keep the skill set available)



## Exploration Class Medical Decision Support Systems

### Functions:

Guided procedure execution

- Automatic generation of status reports for ground personnel for both nominal and contingency situations
- Consumables tracking
- Medical monitoring for trends



## Medical Decision Support Systems Keys to Success

Ability to update the on-board procedures from the ground for the specific conditions and medical events as they occur in non-emergency scenarios.
Integration of all aspects of the system – data, HW, human





## **Non-clinical Decision Support**

Support for requirements generation
Capability = Integrated Medical Model (IMM)

# **IMM Project Goals**

To develop an integrated, quantified, evidence-based decision support tool useful to crew health and mission planners

To help align science, technology, and operational activities intended to optimize crew health, safety, and mission success

# **Scope and Approach**

IMM addresses in-flight risk only, and uses ISS data as stepping stone

### Scope

- Forecast medical outcomes for <u>in-flight operations only</u>
- Forecast medical impacts to mission
- Does not assess long-term or chronic <u>post-mission</u> medical consequences

### Approach

- Use ISS data as stepping stone to Exploration Program
- Employ best-evidence clinical research methods
- Employ Probability Risk Assessment (PRA) techniques
- Collaborate with other NASA Centers and Organizations

# What is IMM?

A software-based decision support tool

- Forecasts the impact of medical events on space flight missions
- Optimizes the medical system within the constraints of the space flight environment during simulations.



### Who can benefit from IMM capabilities?

#### Flight Surgeons

What in-flight medical threats are greatest for reference mission A?

#### Risk Managers

What is the risk of evacuation - due to a medical event - for a 6-person, 180 day mission assuming the current in-flight medical capability?

#### Vehicle Designers

What's the optimum medical mass allocation for given level of risk?

#### Health Care System Designers

What medical items do we fly for a given mass/volume allocation?

#### Trainers

- How do I prioritize limited crew training hours?
- Requirement Managers
  - What's the rationale for this crew health requirement?

## "What if ...?" Questions

IMM is designed to help answer specific in-flight questions



#### Questions

- Is the current ISS medical kit adequate for a crew of 6 on a 6-month mission?
- Does a 33-day lunar sortie mission require a different Level of Care than a 24-day lunar sortie mission?
- Are we carrying enough Ibuprofen for a crew of six on a 12month mission?
- How does risk change if the ventilator fails at the start of a 3year mission?



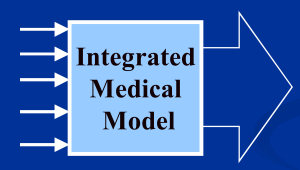
#### Questions

- What is the probability of a bone fracture occurring 10-years <u>after</u> a 6-month mission?
- What is the probability of renal stone formation <u>after</u> a 12month mission?

# **IMM Conceptual Model**

#### INPUTS

- Medical Conditions & Incidence Data
- Crew Profile
- Mission Profile & Constraints
  - Potential Crew Impairments
- Potential Mission End states
- In-flight Medical Resources



#### **OUTPUTS**

- Medical Condition Occurrences
- Crew Impairments
- Clinical End States
- Mission End States
- Resource Utilization
- Optimized Medical System

## **Data Visualization**

Current capability:
Graphs and other display mechanisms predetermined
Challenges:
Dynamic generation of data visualization materials to support real-time problem solving

Search and Retrieval of Data/Information/Knowledge

### Capabilities:

 Data/Information/Knowledge captured in many formats/applications – e.g. EMR, Sharepoint, file shares, etc.

Pilot project for a concept based search tool

### Challenges:

- Searching across many collections of information
- Finding relevant information easily

## Summary

- Biomedical Informatics at NASA encompasses a broad range of activities
  - Clinical data collection & analysis
  - Clinical decision support for ground and flight
  - Non-clinical decision support for requirements generation and assessment
  - Data visualization
  - Search & Retrieval of Data/Information/Knowledge