



### **Medical Data Architecture Project Status**

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### Medical Data Architecture (MDA) Project

- Background
  - ExMC Risk and Gap
  - MDA Project Objective
  - Test Bed 1 Objectives
- MDA Accomplishments
  - Risk Reduction
  - System Requirements Review (SRR)
  - System Design Review
- Summary & FY17 Plans





### Exploration Medical Capability (ExMC) Risk & Gap

#### **ExMC Element Risk:**

Risk of Adverse Health Outcomes & Decrements in Performance due to Inflight Medical Conditions

#### **MDA Need**

ExMC Gap Med07: We do not have the capability to comprehensively process medical-relevant information to support medical operations during exploration missions.

#### **MDA Goal**

The MDA will develop capabilities that support autonomous data collection, and necessary functionality and challenges in executing a self-contained medical system that approaches crew health care delivery without assistance from ground support.





## **MDA** Project Objectives

- The primary objectives of the Medical Data Architecture project are to establish a robust data architecture that:
  - Provides a unified ability to capture, collect, store, access, integrate, and analyze a spectrum of health-related data to create actionable insight and medical process support leading to an Exploration Medical System
  - Provides the capability to manage and process medically relevant data from a variety of sources both medical and non-medical
  - Establishes interfaces for the integration of hardware and software components
  - Enables data retrieval as meaningful information that can inform diagnosis, treatment and health management
  - Automates data transfers
  - Expands the medical system to enable sophisticated data analytics and clinical decision support capability

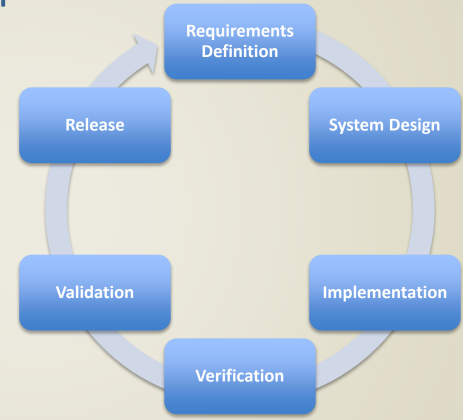




### MDA Project Development

#### **Approach**

- Phased software lifecycle development process
- Multiple versions or test beds, where each successive version builds upon the previous test bed(s)
- Demonstration for each test bed in a laboratory and/or analog environment.



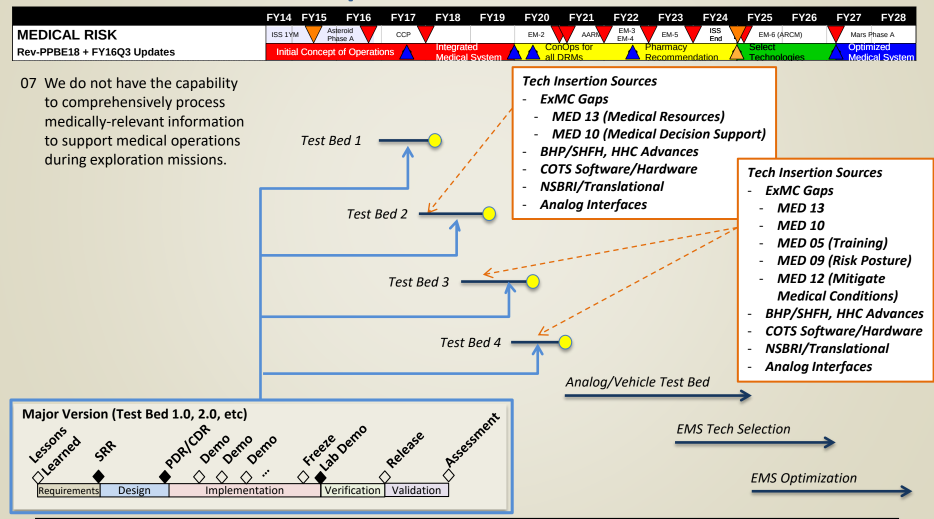
#### **Iterative Development Process**

- Meets ExMC request for quick system development
- Provides customer feedback opportunities





# Development Breakdown







# Test Bed 1 Concept of Operations Scenario

- Subject dons wearable sensors to enable the capture of vital signs.
- Subject discloses shoulder pain, at which point, the Crew Medical Office (CMO) prescribes analgesics.
- Subject asked by the CMO to apply the Electrocardiogram (ECG) Glove to capture a 12-lead ECG.
- Subject requested to update personal medication usage via the Dose Tracker software.
- During this interaction, the CMO:
  - logs into the crewmember's Electronic Health Record (EHR),
  - downloads that individual's vital signs data from the biosensors,
  - and provides data entry into the Private Medical Conference template in the Objective and Subjective sections of the note.





### Levels of Care

#### **MEDICAL CARE CAPABILITIES**

Level of Care	Mission	Capability
1	LEO < 8 days	Space Motion Sickness, Basic Life Support, First Aid, Private Audio, Anaphylaxis Response
II	LEO < 30 day	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 day	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

NASA-STD-3001 Vol 1, Rev A





### Test Bed 1 Overview

#### **Test Bed 1 Objectives**

- Demonstrate data flow autonomy
- Establish data architecture foundation
- Develop a scalable data management system
- Utilize modular design and standardized interfaces

#### Store Data

- Database population
- Medical history
- Biosensors' measurements
- Medication consumption

#### **Provide Information**

Demo

- Display patient medical record
- Display vital signs

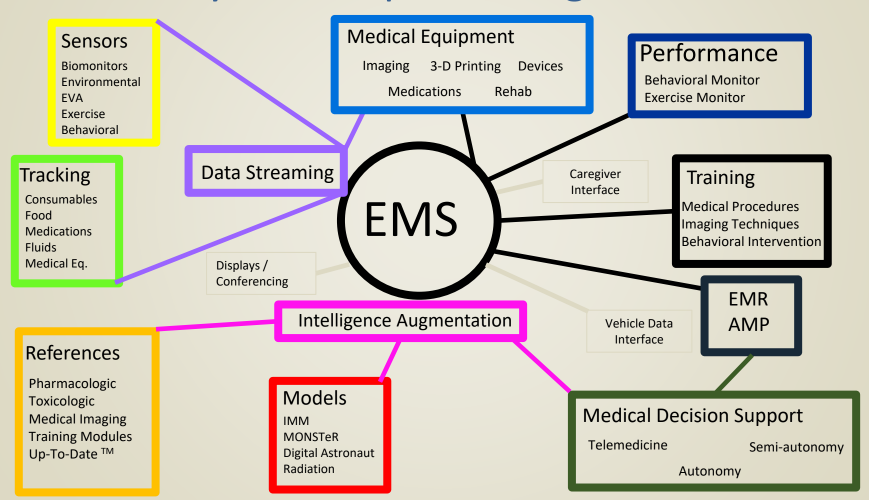
**Collect Data** 

- Cardiax
- Dose tracker
- CMO data input



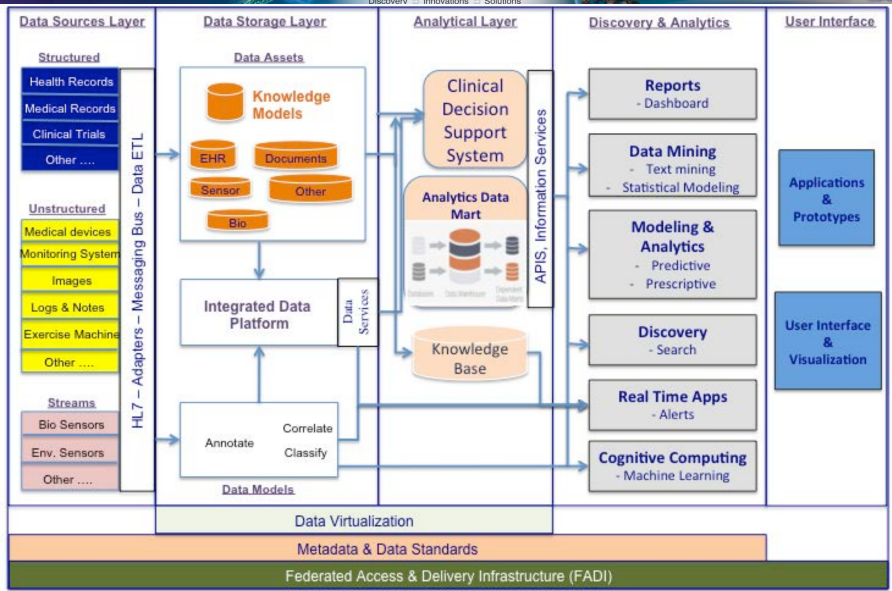


# Medical System Capture Diagram





# Ames Discovery Innovations Solutions







### Summary of FY16 Accomplishments

- MDA Project Risk Reduction Activity
  - Developed software compliance and project management documentation
  - Deployed software components and evaluate interfaces
  - Enabled development of the laboratory environment
  - Refined 'sprint style' planning and execution
- MDA Project Completed SRR and Design Review Milestones for Test Bed 1
  - System requirements focused on the first in a series of test beds, which will incrementally add capability as the medical system definition advances and matures
  - Class C Software Project, software quality assurance, verification and validation plans in place
- Initiated Test Bed 1 Build
  - System demonstrations provided to ExMC management





### FY17 Plans

#### Milestones

- System Design Review held November 2017
- Test Bed 1 demonstration scheduled for April 2017
- Complete Test Bed 1
  - Release 1.0 Astroskin, CARDIAX and OpenEMR integration
  - Patch release 1.1 add Dose Tracker
  - Final patch release 1.2 maintenance
- Develop milestones, deliverables and requirements for Test Bed 2
- Prepare for Test Bed 2 System Requirements Review