Intravenous Fluid Generation (IVGEN) for Exploration Missions

Terri L. McKay¹, John B. McQuillen¹, Daniel F. Brown², John T. Zoldak², DeVon W. Griffin¹

¹NASA Glenn Research Center
Cleveland, OH

²ZIN Technologies, Inc.
Middleburg Heights, OH

NASA Human Research Program Investigators’ Workshop,
February 14, 2012
Overview

- IVGEN Objectives
- Project History
- ISS Demonstration Hardware Overview
- Exploration Mission Hardware Concept
- Post-flight hardware analysis
- Lifetime testing
IVGEN Objectives

- Design a system to produce IV fluids including:
  - Compact water purification
  - Integrated reduced gravity pharmaceutical mixing
  - Product meeting USP standards
- Minimize volume and mass for the required production rate
- Filter capacity should be easily re-scalable to meet exploration requirements and constraints
- Submit IVGEN to a Technology Demonstration aboard the ISS
IVGEN Project History

- Laboratory Study for Microgravity Mixing
- Trade Studies for Technologies to Generate Medical Grade Water in Microgravity
- Laboratory Study for Technologies to Generate Medical Grade Water in Microgravity
- Flight Experiment (May 2010) and Flight Data Analysis
- Exploration Mission Design Recommendation
ISS Demonstration Hardware Overview

- Operate in the Microgravity Science Glovebox (MSG) on ISS
- Data Acquisition and Control Unit (DACU) handles data flow and storage
- Accumulator drives water flow through the system
- Purifier filters water and contains diagnostic instruments
- Mixer combines purified water with the sodium chloride
ISS Demonstration Hardware Overview

Accumulator
ISS Demonstration Hardware Overview

Purifier
ISS Demonstration Hardware Overview

Mixer

Mixing Bag

Collection Bag
IVGEN Exploration Design

- GN2 Hose
- Hand Pump (optional)
- Accumulator
- Purifier
- Mixer
- IV Bag
- Mixing Bag
Post Flight Hardware Analysis

- Visual inspection for damage, contamination, and/or deterioration
- Assess system’s ability after sitting unused for two years
- Measure hold-up volume of system
- Test remaining Saline Bags
Ongoing Lifetime Testing

- Packaging material
- Packaging technique
- Cartridge material
- Resin volume