# **Quantification of In-flight Physical Changes: Anthropometry and Neutral Body Posture (Body** Measures)

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## **Objective**

Gather preliminary data to understand the magnitude and variability of microgravity changes on the body

### Activity 1: Anthropometric Measurements

Collect two photographs per posture for three specific postures in front of ISS rack

# Results

### **Body Measurements**

• Stature: similar to historical data, biphasic growth, quick increase in height then plateau

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#### shape and size.

## Background

An understanding of how the body changes in microgravity is necessary to ensure optimal crew performance, fit, and comfort in space to prevent suit fit and vehicle/habitat design issues.

Previous studies aboard Skylab and Space Shuttle Missions have provided limited data. Skylab (N=3) showed stature increased by up to 3%, which drove requirements to allow for such growth (MSIS-STD-3000, 1985). Spinal Elongation (N=29) exhibited an increase in seated height by up to 6% and an increase in stature by up to 3%, leading to requirement updates with new standards.

## Methods



- Measurements
- Heights: Stature, Acromion, Mid-Shoulder, Knee, Hip, Crotch
- Breadths: Biacromial, Hip, Chest
- Depths: Chest, Waist
- Lengths: Upper Arm, Lower Arm - Circumferences: Chest, Waist, Hip, Bicep Flexed, Thigh, Calf
- Calf circumference: decreasing trend for all subjects
- Bicep circumference flex: no significant change

Observed measurement inconsistencies can be attributed to variations in marker placement, body posture, and incorrect camera settings.



- 9 USOS (7 males, 2 females) (originally planned for 12)
- ISS experience: First time fliers to experienced ISS fliers with multiple prior missions

## **Data Collection Sessions**

- Preflight (1)
- In-flight: FD15, 45\*, 80, 105\*, 135\*, R-15 (\*reserve sessions) Postflight: R+20

## **Equipment and Materials**

• Tape measure, 3D photogrammetry using 2 digital cameras (ground and in-flight) • Anthropometer, 3D whole body laser scanner (ground only)



#### Activity 2: Neutral Body Posture

- Collect video to determine posture and joint angles (in-flight only)
- Consists of performing 2 phases; an effort phase (stretch/crouch) and relaxed phase
- Sequence is repeated 10 times/session, altering and randomizing the effort phase posture



#### **EVA Critical Measurements**

- Stature: 3% max growth during first 15 mission days
- Crotch height: varied due to location of measurement, subjects self marked location
- Mid-shoulder height: varied due to arm angle (holding on to handrails)

## **Neutral Body Posture**

- Goal is to evaluate posture and joint angles while in a "neutral" posture
- Evaluate intra and intersubject variations compared to NASA-STD-3000 posture

## Preliminary results

- Crouch: Hands at or below NASA-STD-3000 posture
- Stretch: Hands are generally in a higher position than NASA-STD-3000 posture
- Data analysis is currently in progress

