Addressing body measurement needs from research to retail with high quality and low cost 3D body measurement systems.
Size Stream 3D Body Scanner Specifications

**Sensor Configuration:** 6 Angles around the body and at 5 different heights (14 sensors total)

**Technology:** Infrared Depth Sensor (not sensitive to light or color variation)

**Mechanical Construction:** Light but rigid welded steel extrusion

**Included CPU Configuration:** Intel Quad Core i5, 4 gigabytes RAM, 500 gigabytes HD

**Operating System:** Windows 7-64bit

**Operational Power Requirements:** < 5A, 100-240 V source supported

**Setup Time from Package:** <<1 hour typical

**Features:**
- Variable Height Stability Handhold
- Included privacy curtain, structure suitable for promotional rigid wall prints
- Zero Square footage changing room (curtain)
- Audio Instructions via Software
- Auto System Alignment (with provided alignment target object)
- Remote Operation option via Android or IOS phone/tablet (phone/tablet not provided)

**Performance Parameters:**

**Scan time:** < 6 seconds, optional 1 second Mode (reduced quality)

**Data Processing Time:** <20 seconds

**Circumferential Accuracy (880 mm cylinder test):** < +/- 5mm

**Surface data density:** < 1mmX1mm, > 1.5 million points for full body

**Scan Volume:** 2m, 2.15 m (front/back) height by 0.95m width by 0.7 m max depth

**Automatic Extracted Measurements:** >150 data points including 3D landmarks, circumferences, surface area and volume

**Operating Environment:** Indoors, Normal Office Temperatures

Booth Size (inch/meter):

- Length (65/1.65)
- Width (42/1.07)
- Height (85/2.16)