

SUPPORT TO DIRECTORATES, PMs AND OTHER CUSTOMERS FOR:

- Clothing & Individual Equipment
- Load Carriage & Airdrop Harnesses
- Workspaces & Workstations
- Aircraft & Ground Vehicle Cockpits
- Computerized Man-models
- International Standardization



THREE-DIMENSIONAL ANTHROPOMETRIC LABORATORY



**US ARMY NSRDEC
WARFIGHTER SCIENCE, TECHNOLOGY &
APPLIED RESEARCH DIRECTORATE
Human Systems Integration & Science Division**

15 Kansas Street
Natick, MA 01760-5020
COMM: 508-233-4478, DSN: 256-4478
FAX: 508-233-5104
EMAIL: nati-amsrd-nsc-ss@conus.army.mil

ON THE WEB:

nsrdec.natick.army.mil

MEDIA INQUIRIES:

(508) 233-4300
nati-imne-ssc-pa@conus.army.mil



Less Time, Less Money...

We can collect 3-D data quickly and accurately, and we can use that data in computerized design — two fast, cost effective tools for developing military clothing and equipment.



THREE-DIMENSIONAL ANTHROPOMETRIC LABORATORY

FOCUS

There are various methods of obtaining accurate 3-D data describing human shapes. Applying these data in the areas of computerized design and evaluation will provide faster and more cost effective tools for developing military/non-military clothing and equipment systems.

LABORATORY FACILITIES

The Three-Dimensional (3-D) Anthropometric Laboratory consists of a:

- Cyberware laser-based optical digitizing system that records the 3-D surface coordinates of the head and face
- Cyberware 3-D anthropometric scanning system collects whole body data on approximately 95% of a subject's body.



RESEARCH AREAS

- Measuring human equipment interface
- Shape descriptors
- Digital human modeling
- Evaluation of new scanning systems

HEAD/FACE LASER SCANNER



WHOLE BODY LASER SCANNER



SCAN



SEGMENT



MEASURE