

Setting the Stage: TATRC's Portfolio

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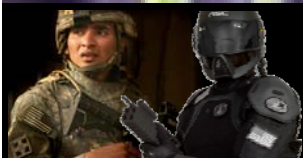
Telemedicine and Advanced Technology Research Center (TATRC)



Execute a congressional special interest program of medical science and engineering technology research that maximizes benefits to military medicine



Be the model of government enablement of technology transfer to use



Key Objectives

Explore new science and engineering options

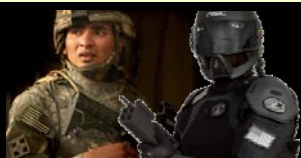
for the DoD in advance of core funded medical research programs

Lead and conduct DoD research in e-Health

in core competencies of computational biology and clinical informatics

Bridge gaps and help researchers find success

in starting innovative research; transition of discovery to applications; and integration of products, systems, and standards to DoD needs



TATRC Product Lines & Core Competencies

TATRC CORE COMPETENCIES

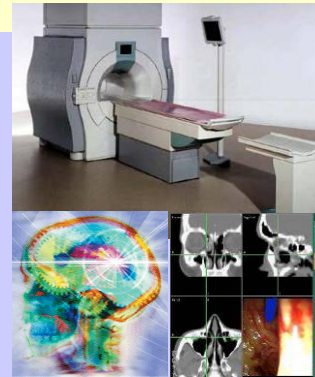
Medical Robotics



Health Information Technologies



Medical Imaging Technologies



Advanced Prosthetics & Human Performance



Neurosciences

Biomaterials & Nanomedicine

Regenerative Medicine

Disease Models with Dual Use Applications

Genomics / Proteomics

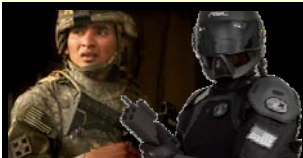
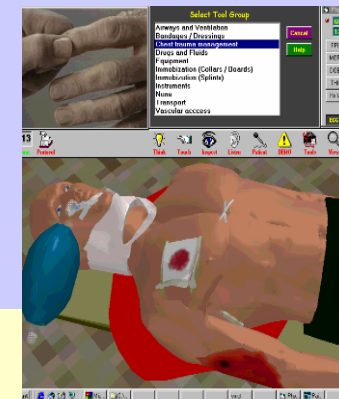
Computational Biology



Biomonitoring Technologies



Simulation and Training Technology



Biomonitoring Technologies – Personal Health Monitoring



Personal health monitoring enables

Continuity of health & medical situational awareness

- in the field for effective management/utilization of operational forces and resources to meet mission requirements for attacks or for medical evacuation
- at hospitals for improved medical care management of staff and resources
- at home to help patient resume normalcy without unnecessary delays, integrate back to family and community with knowledge and comfort that help is just minutes away



Challenges

In the field, at hospitals, or at home

- know what variables to measure (e.g. vital signs, functions, or biomarkers)
 - modify / develop tools, know its limitations
 - analyze / translate data (e.g. making sense of the data) into useful tools (e.g. decision-making for preventions, countermeasures, or interventions)
- accuracy and reliability of measurement / data
- make it “invisible” (i.e. wireless, minimal, unobtrusive, comfortable)
- develop smart network for transmitting information to a central location / command; this includes device interoperability
- building a readily accessible comprehensive e-health/medical record
- continuous monitoring is key to averting crises



Identify projects for transition

Work with TATRC research partners to help advance research / product with demonstrated results or proven concepts to move forward... commercial partners or other investment vehicles

Invest in high risk, high payoff projects, and fill gap

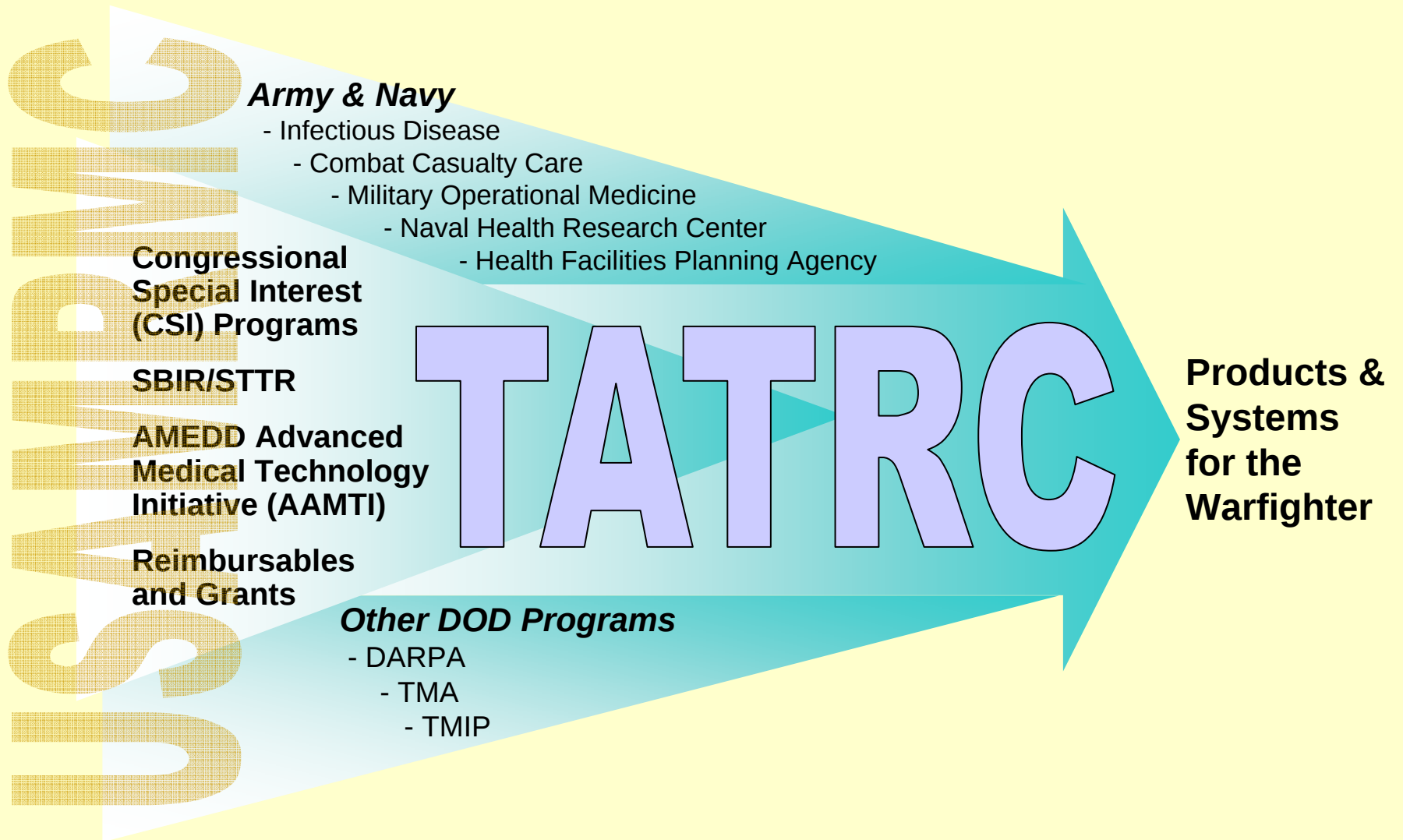
Provide opportunities to help investigators with great ideas to test highly innovative ideas as well as bring in investigators and/or relevant research areas to help bridge currently funded CSI programs

Integrate information for effective program management

Work with multiple organizations inside/outside DoD to exchange information, collaborate with the aim to create a more integrated program (i.e. TMIP-J, USARIEM, USAISR, TRADOC, VA, NIBIB, DARPA, NIST, etc.)



Convergence of Effort





2007

Hospital of the Future

2008

**Biomonitoring Technologies –
Personal Health Monitoring**

2009

?



Questions...

