

BENEFITS

- Ongoing Analysis to Facilitate Cyclic Review
- Provide Relevant Technologies to Our Warfighters
- Assess Ability to Perform Mission with Existing Technology
- Increase Operational and Support Capability
- Address Nonsupportable, Nonsustainable, Obsolete Items (NNI)
- Standardization Between TDA and TOE Organizations
- Enhance POM Strategies

*In relentless
pursuit of
**MEDICAL
READINESS!***



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[http://www.armymedicine.army.mil /
usamma/acquisition/TARA/index.htm](http://www.armymedicine.army.mil/usamma/acquisition/TARA/index.htm)

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CSEEA

USAMMA
Technology
Support Division

In Field Medicine, Every Second Counts !

**COMBAT SUPPORT
EQUIPMENT ASSESSMENT**



WHAT IS CSEA?

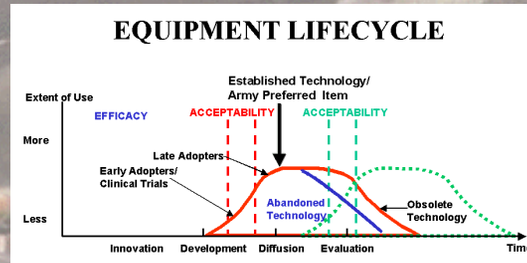
- Technology Surveillance Program (TO&E)
- Class VIII Equipment Total Life Cycle Management (Level 2 & 3)
 - Analyze Technical, Clinical, Logistical & Deployability Issues
 - Identify Standardization Opportunities
 - Conduct Market Analysis (Technology Watch)
 - Recommend Acquisition Strategy
- Conduct Assessments Prior to Cyclical Reviews to Augment DCDD's MES Review Process
- Ensure Appropriate Technologies For Mission Requirements

GOALS

- Anticipate Technology Change
- Provide Quality Assurance of Acquisition and Sustainment Process
- Program & Buy Equipment Prior to Obsolescence
- Bridge the Gap Between TDA & TOE Medical Equipment

WHY CSEA?

- DEPMEDS Approaching 15 Years Old
- Dynamic Technology
- Production Lines Turn-Over Every 18 Months
- Funding Constraints



PARTNERSHIP

- OTSG
- USAMMA
- AMEDDC & S, DCDD
- JRCAB
- MACOMs
- Other Services

PROCESS

CSEA

Deskside Review
(at USAMMA)

On-site Analysis
(as required)

- Request for CSEA thru Command Channels
- Deskside Review
 - Conducted at USAMMA
 - Review Sets for Technical and Clinical Relevance
 - Recommend to Combat Developer
 - Change in Equipment
 - Change in Technology
 - Identify NNI
- On-Site Analysis
 - Conducted as Required
 - Unit Will Provide:
 - Equipment Density List
 - Self Assessment of Current Equipment Status
 - CSEA Team Will Conduct Desk Side Review Prior to Visit
 - CSEA Team Will Conduct an On-Site Eval in a Deployed Environment
 - CSEA Team Will Identify Nonstandard Equipment
 - Final Report Will Be Provided to Requesting Command