Award Number: MIPR OEC5DF0070

TITLE: Use of VTC to Decrease Lost Work Days and Enhance Force Protection in Division Mental Health

PRINCIPAL INVESTIGATOR: CPT Brett Schneider

CONTRACTING ORGANIZATION: Walter Reed Army Medical Center
Washington, DC 20307-5001

REPORT DATE: May 2000

TYPE OF REPORT: Midterm

PREPARED FOR: U.S. Army Medical Research and Materiel Command
Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for public release;
Distribution unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.
## Use of VTC to Decrease Lost Work Days and Enhance Force Protection in Division Mental Health

### Authors
CPT Brett Schneider

### Performing Organization
Walter Reed Army Medical Center
Washington, DC 20307-5001

### Funding Numbers
MIPR OEC5DF0070

### Abstract (Maximum 200 Words)

### Subject Terms

### Security Classification
- Report: Unclassified
- OF THIS PAGE: Unclassified
- OF ABSTRACT: Unclassified
- LIMITATION OF ABSTRACT: Unlimited
MidTerm Overall Evaluation Report

PROPOSAL: 1999000178
TITLE: Use of VTC to decrease lost work days and enhance force protection in Division Mental Health

1. ACCOMPLISHMENTS:
   Human Use and IRB approval has been obtained pending a few minor changes and coordination. Have requested 3 ISDN lines to be installed in the clinics and have been assessing VTC technology/companies used by the military in Europe.

2. PROBLEMS:
   Project encountered no significant problems/issues.

3. LIFE-CYCLE:
   1. Implement VTC system
   2. Conduct initial testing of VTC system among sites
   3. Conduct trial consults

4. DELIVERABLES:
   Some delay experienced due to relocation of Cpt. Schneider to Germany from WRAMC. Otherwise deliverables are as proposed.