



DEPARTMENT OF THE ARMY
U.S. ARMY MEDICAL MATERIEL AGENCY
FREDERICK, MARYLAND 21702-5001

Reply to
Attention of:

TMDE-FOR U

MEMORANDUM THRU COMMANDER, U.S. ARMY MEDICAL MATERIEL AGENCY
ATTN: MCMR-MMM-P, FORT DETRICK, MD 21702-5001

FOR TMDE PROGRAM MANAGER SFAE-CSS-CS-T, REDSTONE ARSENAL, AL 35898-5000

SUBJECT: Test, Measurement, and Diagnostic Equipment (TMDE) Acquisition

1. This is a request to acquire TMDE.
2. Originating organization identification:
 - a. Command: 777TH General Hospital.
 - b. Official mailing address:

COMMANDER
777TH General Hospital
ATTN: TMDE-FOR-U
2N2 Payton Place
Gothen City, MD 21702-5001
 - c. Requestor/User: Maintenance Engineering and Operations Directorate (Medical Equipment Maintenance)
 - d. POC: SSG Will Order
 - e. Telephone: 301-715-2151, DSN 444-2151
3. Identification of the TMDE requested
 - a. Noun nomenclature: Analyzer, Non-Invasive Blood Pressure
 - b. Manufacturer and model number: DNI Nevada, Cufflink
 - c. Unit price: \$3, 766.14
 - d. Quantity requested: 1
 - e. Number of like items on hand: 0
 - f. NSN: 6515-01-449-1423
4. The DNI Nevada Cufflink is a self contained, automatic test device capable of testing the blood pressure functions of physiological monitoring equipment. It is capable of testing adult, infant, and neonatal waveforms covering the full spectrum of normal, hypertensive, and hypotensive blood

TMDE-FOR-U

SUBJECT: Test, Measurement, and Diagnostic Equipment (TMDE), Acquisition

pressures and heart rates. Can be used to generate normal, bradycardia, and tachycardia rhythm selections. It can define up to five automated test sequences with a variety of heart rates and repeat cycle parameters. In addition to the above capabilities can include manometer, leak test, and pop-off pressure test.

5. The DNI Nevada Cufflink will be used to repair, test, and calibrate the Propaq series portable patient physiological monitors in the Army DEPMEDS.

FOR THE COMMANDER:

2 Encls

1. DA Form 4062-r
2. Specification Data Sheet

JIMMY J. JOHNSON, JR
MAJ, MS
Chief, Logistics Division

Sample