

Web Medcase Requirements And Execution (WebMRE) FACT SHEET

WebMRE allows the Integrated Clinical Systems Program Management Office to accurately forecast financial needs for future years. The system is vital to ensuring the Defense Health Agency is able to provide timely resources and leverage current technologies in the delivery of health care to its beneficiaries.

The ICS PMO and authorized users across the Defense Health Agency use WebMRE to track new and existing medical device requirements at military hospitals and clinics. This includes direct requests from the various facilities and those identified during the Technology Assessment and Requirements Analysis (TARA) process that the PMO conducts every few years. Within the application, ICS PMO stores contracting records, acquisition files, and all necessary documentation involved in the acquisition life cycle of the product. They also use it to plan and program purchases during a specific timeframe.

Background

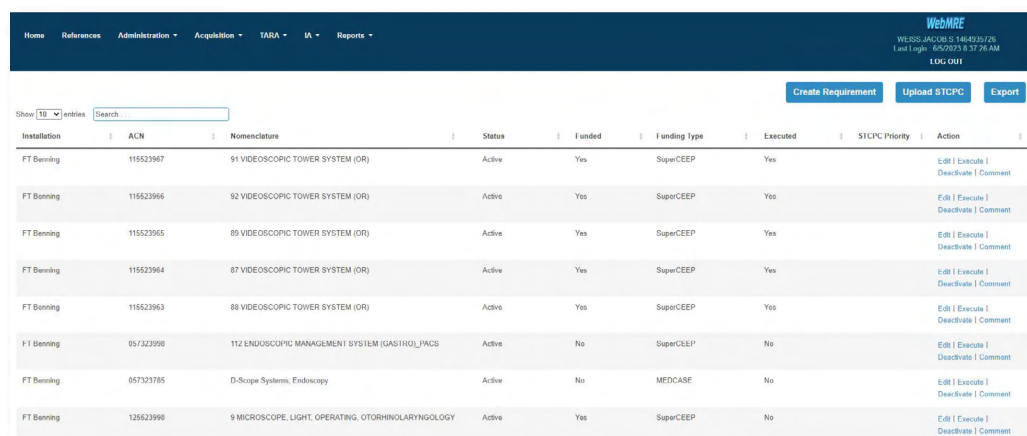
ICS PMO developed WebMRE over twenty years ago as a Planning, Programming, Budgeting, and Execution tool. The application has transitioned to a permanent home within the Medical Community of Interest environment and is accessible to all vetted users.

Key Features

- Serves as central repository for all TARA team requirements
- Facilitates multi-year acquisition planning and contract awards
- Supports comprehensive portfolio management

Key Benefits

- Centralizes accounting and tracking capabilities in one platform
- Supports market research of new technologies
- Provides secure access on government environment



Installation	ACN	Nomenclature	Status	Funded	Funding Type	Executed	STCPC Priority	Action
FT Benning	115523967	91 VIDEO SCOPIC TOWER SYSTEM (OR)	Active	Yes	SuperCEEP	Yes		Edit Execute Deactivate Comment
FT Benning	115523966	92 VIDEO SCOPIC TOWER SYSTEM (OR)	Active	Yes	SuperCEEP	Yes		Edit Execute Deactivate Comment
FT Benning	115523965	89 VIDEO SCOPIC TOWER SYSTEM (OR)	Active	Yes	SuperCEEP	Yes		Edit Execute Deactivate Comment
FT Benning	115523964	87 VIDEO SCOPIC TOWER SYSTEM (OR)	Active	Yes	SuperCEEP	Yes		Edit Execute Deactivate Comment
FT Benning	115523963	88 VIDEO SCOPIC TOWER SYSTEM (OR)	Active	Yes	SuperCEEP	Yes		Edit Execute Deactivate Comment
P-1 Benning	05/322998	112 ENDOSCOPIC MANAGEMENT SYSTEM (GAS/HO/LYAGS)	Active	No	SuperCEEP	No		Edit Execute Deactivate Comment
FT Benning	057321765	D-Scope Systems, Endoscopy	Active	No	MEDCASE	No		Edit Execute Deactivate Comment
FT Benning	125623968	9 MICROSCOPE, LIGHT, OPERATING, OTORHINOLARYNGOLOGY	Active	Yes	SuperCEEP	No		Edit Execute Deactivate Comment

WebMRE is managed by the **Solution Delivery Division** Integrated Clinical Systems Program Management Office.