Patient Encounter Processing and Reporting (PEPR) is a web-based suite of seven applications that tracks and reports on billions of dollars in annual government healthcare expenses, fraudulent activities, improper payments, duplicate claims activity and provides analysis of healthcare cost and utilization.

PEPR is the only single reporting system that can provide consistent, repeatable, reliable and applicable outputs to support analysis and review of TRICARE purchased care claims. PEPR provides a single point of data retrieval for holistic analysis of TRICARE purchased care claims data received from the managed care support contractors (MCSCs) and other TRICARE health plan contractors.

Background:
TRICARE is the health care program for uniformed service members, retirees, and their families around the world. TRICARE provides comprehensive coverage to all beneficiaries, including health plans, special programs, prescriptions, and dental plans. TRICARE uses a combination of the military’s medical treatment facilities and clinics (referred to as direct care) and non-military network and non-network physicians, hospitals, pharmacies, and suppliers (referred to as purchased care) to provide healthcare to its 9.5 million beneficiaries. PEPR is the only system which provides data and reports on the TRICARE purchased care claims.

Key Benefits
- Recovers millions of government dollars by identifying duplicate and improper payments for TRICARE records
- Audits TRICARE claims and payments and captures improper TRICARE payment information
- Provides repeatable and timely reporting for legal and judicial functions
- Actively monitors TRICARE claims for trends of fraud, waste, and abuse

Key Features
- Suite of seven web-based applications available via a central web portal and accessible via a Common Access Card (CAC)
- Tracks and reports on billions of dollars in annual government purchased care expenses
- Provides accurate, consistent, and repeatable data queries
- Features standard and ad-hoc reporting capabilities
- Provides secure healthcare data to the right user at the right time