#### **Client Name: Walgreens**

#### Project Title: ICD10, ScriptedMed Integration and Patient Statement Enhancement

# **Project Details:**

- ICD10 Government Mandate Program: ICD10 is a government mandate program where all entities covered under Health Insurance Portability and Accountability Act (HIPAA) would be required to use ICD-10 for all transactions that contain any diagnoses or inpatient procedures by cutover data XX-XXX-XX XX (Last week government passed the bill to postponed the date from '01-OCT-2014' to '01-OCT-2015' <new data not yet confirm> )
- Scriptmed Integration: Currently Pharmacy Account Receivable System (PARS) receives the remittance advice (RA's) of all payers and manually shares non PARS RA with respective system. As part of this project we would develop a process where non-PARS RA which belongs to Scriptmed would be electronically shared with the Scriptmed Team in agreed layout thereby reducing manual intervention.
- **Patient Statement Enhancement:** In the existing Patient Statement process, many customer claims are not billed for various rejections; In this project, we are analyzing the rejection reason, pattern and then developing a process to limit the rejection count.

# Environment / Software : Unix , Oracle , Ab Initio , Unix/Perl Scripting

# **GBCS Team Role:**

Requirement Analysis, ETL Designing, Source to Target Mapping, Data Profiling and Metadata Management, Develop Technical Design Document, Software Development, Performance tuning & Unit Testing

#### **Benefits to Client:**

GBCS along with Walgreens team members were able to reduce the Patient statement rejection by 40 % and part of few previous performance enhancement brought down the batch window by 45 min's.