



PRO PHARMA Invoice Screening for Oversight and Management

[CLIENT NAME] RxScreens Paid MM/DD/YYYY - MM/DD/YYYY

Original File Names : RxTextFile_YYYYMMDD.txt

Report No.	Report Name	Financial Impact:
	I. Financial Summary	
<u>M0002</u>	Top 10's (Prescribers, Pharmacies, Patients)	
<u>M0003</u>	Top 10 Brand/Generic (Top drug utilization by cost and number of claims)	
	II. Triage Candidates:	
<u>M0340</u>	Prior Authorization by Drug - Top drugs with the highest number of PAs	\$ 132,268.37
<u>M0110</u>	High Utilization Patients >= 5 Pharmacies in a month average	\$ 551.27
<u>M0320</u>	Prior Authorization by Pharmacy - Top pharmacies dispensing the highest number of PAs	\$ 132,268.37
<u>M0120</u>	High Utilization Patients >= 5 Physicians in a month average	\$ 33,691.47
<u>M0310</u>	Prior Authorization - Top patients receiving the highest number of PAs	\$ 132,268.37
<u>M0100</u>	High Utilization Patients >= 5 Rx in a month average	\$ 601,303.83
<u>M0330</u>	Prior Authorization by Physician - Top doctors prescribing the highest number of PAs	\$ 132,268.37
	III. Management of Rejection Claims:	
<u>M1021</u>	Top pharmacies accounting for highest generic cost variance in the invoice screens	\$ 91,588.68
<u>M1011</u>	Top pharmacies accounting for highest brand cost variance in the invoice screens	\$ 312,210.70
	IV. Oversight/Management Issues:	
<u>M1070</u>	Least expensive pharmacies dispensing brand and generic drugs	
<u>M1060</u>	Top pharmacies paid for drugs that cost above the federal upper limit (FUL)	\$ 3,414.39
<u>M1075</u>	Lag Claims Analysis	-