



**PRO PHARMA CLINICAL AND CASE MANAGEMENT EDITS SUMMARY**  
**[CLIENT NAME] RxScreens Paid MM/DD/YYYY - MM/DD/YYYY**

Original File Names : RxTextFile\_YYYYMMDD.txt

Report No.	Report Title	Financial Impact	% of Total Invoice
<b>R0001</b>	Invoice Amount Due	\$ 1,509,473.29	100%
Report No.	Clinical Edits (Efficiency check of PBM* edits)	Total	% of Total Invoice
<b>R 3000A</b>	Drug Utilization Review (DUR) edit efficiency summary		
<b>R 3001A</b>	Drug utilization review (DUR) edit efficiency by group		
<b>R 3028</b>	Gender Exclusions - patients receiving drugs that are inappropriate for their gender	\$ 492.66	0.03%
<b>R 3030</b>	Geriatric Contraindication - patients receiving contraindicated drugs for people > 65 years of age	-	0.00%
<b>R 3027</b>	Drug Interactions - patients receiving high severity drug combinations	\$ 21,490.62	1.42%
<b>R 3025</b>	Multiple Prescribers/Coordination of Care Issue (> 5 MDs per Patient)	\$ 6,636.54	0.44%
<b>R 3026</b>	Patients Using Multiple Pharmacies (>4 Pharmacies per Patient) - All drugs	\$ 551.27	0.04%
<b>R 3025A</b>	Multiple Prescribers(>5 MDs per Patient) - Controlled Substances	-	0.00%
<b>R 3026A</b>	Patients Using Multiple Pharmacies (>4 Pharmacies per Patient) - Controlled Substances	\$ 55.66	0.00%
<b>R 3022B</b>	Dosage - APAP	-	0.00%
<b>R 3024</b>	Duration Variance - claims where the duration exceeds the usually expected days supply	\$ 21,161.53	1.40%
<b>R 3051</b>	Pregnancy Contraindication - patients receiving drugs that are contraindicated during pregnancy	\$ 113.00	0.01%
<b>R 3022</b>	Dosage Variance - claims where the dosage exceeds the usually prescribed amount	\$ 64,585.13	4.28%
<b>R 3029</b>	Age Exclusions - patients receiving drugs that are not approved for their age group	\$ 24,555.53	1.63%
<b>Subtotal:</b>		<b>\$ 139,641.94</b>	<b>9.25%</b>

Report No.	Case Management / Clinical Edits	Total	% of Total Invoice
<b>R 3000B</b>	Patients with the Highest Claim Counts		
<b>R 3001B</b>	Clinical Edit Efficiency by Group		
<b>R 3023</b>	Dosage Optimization - opportunities where prescribing higher strength saves on drug spend	\$ 129.52	0.01%
<b>R 3035</b>	Patients with Highest Mail Rx Count	-	0.00%
<b>R 3036</b>	Top High Quantity Rx Caps/Tabs	\$ 32,139.76	2.13%
<b>R 3037</b>	Top High Quantity Rx NON-Caps/Tabs	\$ 2,653.15	0.18%
<b>R 3046</b>	Top High Ingredient Cost - All drugs @ Retail	\$ 128,517.67	8.51%
<b>R 3031</b>	Tablet Splitting - opportunities where higher strength tablet can be split to save on drug spend	\$ 104,190.13	6.90%
<b>R 3033A</b>	Patients with Highest Rx Count - Under 65 Years of Age	\$ 229,236.54	15.19%
<b>R 3033B</b>	Patients with Highest Rx Count - 65 Years of Age and Older	\$ 31,779.44	2.11%
<b>R 3050</b>	Top High Days Supply - All drugs	-	0.00%
<b>Subtotal:</b>		<b>\$ 528,646.21</b>	<b>35.02%</b>

Report No.	Analysis of Zero Balance Claims	Total	% of Total Invoice
<b>R 3090</b>	Zero Balance Claims - patient pays total cost but payer is not damaged (Total Copay Reported)	-	0.00%
<b>Subtotal:</b>		<b>-</b>	<b>0.00%</b>

Total of Clinical Edits, Case Management Edits, Zero Balance Claims and Weighted Average Analysis	<b>\$ 668,288.15</b>	<b>44.27%</b>
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Terminology Key:
* PBM = Pharmacy Benefit Manager