TIMOTHY J TOBOLIC MD PLLC 7740 BYRON CENTER AVE

BYRON CENTER, MI 49315

NPI #: 1982923660 PAGE #: 1 of 9 DATE: EFT #: 2025-07-08 604164273 272620668 TAX ID #:

REND PROV	SERV DATE	POS	NOS	PRO	C MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-A	MT	PROV PD
NAME BARNAE	BY, JAY L		HIC	XYL9	90018123 ACNT	6418LMD64	2	ICN 2	5052843026	2 ASG	Y MOA	
1013940584	0515 051525	11	1	1159F		0.00	0.00	0.00	0.00			0.00
1013940584	0515 051525	11	1	1160F		0.00	0.00	0.00	0.00			0.00
1013940584	0515 051525	11	1	99401	25	65.00	0.00	0.00	0.00	PR-96	65.00	0.00
					REM: N216							
1013940584	0515 051525	11	1	2000F		0.00	0.00	0.00	0.00			0.00
1013940584	0515 051525	11	1	3074F		0.00	0.00	0.00	0.00			0.00
1013940584	0515 051525	11	1	36415		20.00	9.09	0.00	0.00	CO-45	10.91	8.91
										CO-253	0.18	
1013940584	0515 051525	11	1	99214	25	241.68	120.84	0.00	0.00	CO-45 CO-253	120.84 2.42	118.42
1013940584	0515 051525	11	1	G0447	XU	0.00	0.00	0.00	0.00			0.00
	0515 051525			G2211		25.00	15.26	0.00	0.00	CO-45	9.74	14.95
			_							CO-253	0.31	
1013940584	0515 051525	11	1	3078F		0.00	0.00	0.00	0.00			0.00
	0515 051525			1036F		0.00	0.00	0.00	0.00			0.00
	0515 051525			3008F		0.00	0.00	0.00	0.00			0.00
	0515 051525			2001F		0.00	0.00	0.00	0.00			0.00
	0515 051525			1000F		0.00	0.00	0.00	0.00			0.00
PT RESP	65.00		_		TOTALS	351.68	145.19	0.00	0.00		209.40	142.28
ADJ TO TOTA					INTEREST	0.07		FILING		0.00	NET	142.28
	1: Process	ed a	s Pr	imary								
NAME LEHOCK	Y. GARY P		нт	' XYI.9	90205343 ACNT	6665TMD64	.2	TCN 2	5052952996	53 ASG	Y MOA	
NAME LEHOCK					90205343 ACNT				5052952996			0.00
1013940584	0528 052825	11	1	99214	25	219.00	120.84	120.84	0.00	CO-45	98.16	0.00
1013940584		11	1		25 XU							0.00
1013940584 1013940584	0528 052825 0528 052825	11 11	1 1	99214 G0446	25 XU REM: N19	219.00 65.00	120.84	120.84	0.00	CO-45 CO-97	98.16 65.00	0.00
1013940584 1013940584	0528 052825	11 11	1 1	99214	25 XU REM: N19 25	219.00	120.84	120.84	0.00	CO-45	98.16	
1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825	11 11 11	1 1	99214 G0446 99401	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00	120.84 0.00 0.00	120.84 0.00 0.00	0.00	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00
1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825	11 11 11	1 1 1	99214 G0446 99401 G2211	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00	120.84 0.00 0.00	120.84 0.00 0.00	0.00 0.00 0.00	CO-45 CO-97	98.16 65.00	0.00
1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11	1 1 1 1	99214 G0446 99401 G2211 3074F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00	120.84 0.00 0.00 15.26 0.00	120.84 0.00 0.00 15.26 0.00	0.00 0.00 0.00 0.00 0.00	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11 11	1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11 11 11	1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11 11 11 11	1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11 11 11 11	1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1000F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825 0528 052825	11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1000F 1036F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1000F 1036F 2000F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96	98.16 65.00 65.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1000F 2000F 3078F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96 CO-45	98.16 65.00 65.00 9.74	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1000F 1036F 2000F	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96 CO-45	98.16 65.00 65.00 9.74	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1036F 2000F 3078F G0447	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96 CO-45 CO-45 CO-253	98.16 65.00 65.00 9.74	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1036F 2000F 3078F G0447 G0557	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96 CO-45	98.16 65.00 65.00 9.74 34.06 0.62 47.05	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1036F 2000F 3078F G0447 G0557	25 XU REM: N19 25 REM: N216 XU	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96 CO-45 CO-253 CO-45	98.16 65.00 65.00 9.74 34.06 0.62 47.05 319.63	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584 1013940584	0528 052825 0528 052825	11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99214 G0446 99401 G2211 3074F 3008F 2001F 1159F 1160F 1036F 2000F 3078F G0447 G0557 CLAIM	25 XU REM: N19 25 REM: N216	219.00 65.00 65.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	120.84 0.00 0.00 15.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-45 CO-97 PR-96 CO-45 CO-45 CO-253	98.16 65.00 65.00 9.74 34.06 0.62 47.05	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00



BLUE CROSS BLUE SHIELD OF MICH
NPI #: 1982923660
EFT #: 604164273 REMITTANCE TIMOTHY J TOBOLIC MD PLLC ADVICE PAGE #: 2 of 9 DATE: 2025-07-08

REND PROV	SERV DATE	POS	NOS	PRO	C MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-A	MT	PROV PD
NAME JAUW,	JAMES D		HIC	C XYLM	52287975 ACN	T 7097LMD642	2	ICN 2	506246361	81 ASG	Y MOA	
1013940584		5 11		99213		146.00	85.63	0.00	8.56	CO-45	60.37	75.53
			_							CO-253	1.54	,,,,,
1013940584	0620 06202	5 11	1	G2211		25.00	15.26	0.00	1.53	CO-45	9.74	13.46
			_						_,,,,	CO-253	0.27	
1013940584	0620 06202	E 11	1	3074F		0.00	0.00	0.00	0.00	CO 255	0.27	0.00
1013940584			_									
				G8420		0.00	0.00	0.00	0.00			0.00
1013940584				3044F		0.00	0.00	0.00	0.00			0.00
1013940584				3008F		0.00	0.00	0.00	0.00			0.00
1013940584				2001F		0.00	0.00	0.00	0.00			0.00
1013940584			1	1000F		0.00	0.00	0.00	0.00			0.00
1013940584	0620 06202	5 11	1	1159F		0.00	0.00	0.00	0.00			0.00
1013940584	0620 06202	5 11	1	2000F		0.00	0.00	0.00	0.00			0.00
1013940584	0620 06202	5 11	1	1160F		0.00	0.00	0.00	0.00			0.00
1013940584			1	G8476		0.00	0.00	0.00	0.00			0.00
1013940584				83036	OW	60.90	14.71	0.00	0.00	CO-45	46.19	14.42
1013710301	0020 00202	J 11	-	03030	2"	00.50	11.71	0.00	0.00	CO-253	0.29	11.12
1013940584	0600 06000	- 11	-	00116	3777	C1 00	0.00	0 00	0 00			0.00
1013940584	0620 06202	2 11		G0446	-	61.88	0.00	0.00	0.00	CO-97	61.88	0.00
			_		REM: N19							
1013940584		5 11	1	3078F		0.00	0.00	0.00	0.00			0.00
PT RESP	10.09			CLAIM	TOTALS	293.78	115.60	0.00	10.09		180.28	103.41
ADJ TO TOTA	AL: PREV PD				INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	103.41
STATUS CODI	E 1: Proces	sed a	s Pr	imary								
NAME GROEN	EVELD JR, K	ENNET	H HI	C XYL99	97016801 ACN	T 7170LMD642	2	ICN 2	506268389	44 ASG	Y MOA	
1013940584	0626 06262	5 11	1	1160F		0.00	0.00	0.00	0.00			0.00
1013940584	0626 06262	5 11		3078F		0.00	0.00	0.00	0.00			0.00
1013940584				69209	RT	29.00	0.00	0.00	0.00	CO-16	29.00	0.00
1010710001	0020 00202		_	0,20,	REM: M76	23.00	0.00	0.00	0.00	00 10	23.00	0.00
1013940584	0626 06262	E 11	1	1036F	KEM. M/O	0.00	0.00	0.00	0.00			0.00
1013940584												
				3008F		0.00	0.00	0.00	0.00			0.00
1013940584				2001F		0.00	0.00	0.00	0.00			0.00
1013940584				1000F		0.00	0.00	0.00	0.00			0.00
1013940584				1159F		0.00	0.00	0.00	0.00			0.00
1013940584	0626 06262	5 11	1	2000F		0.00	0.00	0.00	0.00			0.00
1013940584	0626 06262	5 11	1	3074F		0.00	0.00	0.00	0.00			0.00
1013940584	0626 06262	5 11	1	99213	25	146.00	85.63	0.00	0.00	CO-45	60.37	83.92
										CO-253	1.71	
PT RESP	0.00			CT.ATM	TOTALS	175.00	85.63	0.00	0.00		91.08	83.92
ADJ TO TOTA				0	INTEREST	0.00		FILING		0.00	NET	83.92
	E 1: Proces		a Dw		INIEKESI	0.00	TAIE	FILLING	CHARGE	0.00	NEI	03.32
SIAIUS CODI	E I: Proces	seu a	S PI.	rmar y								
NAME COUTE	DEEK MADV	TNT C	1117	7 777 164	5772410E 202	T 7077LMD642	,	TON 2	506279374	95 ASG	Y MOA	
NAME SCHIEN					OTTOTION ACI							0 00
1013940584	0619 06192	2 II	1	96372		45.00	0.00	0.00	0.00	CO-16	45.00	0.00
					REM: M76							
1013940584	0619 06192	5 11	1	99213	25	146.00	85.63	0.00	8.56	CO-45	60.37	75.53
										CO-253	1.54	
1013940584	0619 06192	5 11	1	G8476		0.00	0.00	0.00	0.00			0.00
1013940584	0619 06192	5 11	6	J3301		72.00	0.00	0.00	0.00	CO-16	72.00	0.00
					REM: M76							
1013940584	0619 06192	5 11	1	3074F	11211	0.00	0.00	0.00	0.00			0.00
1013940584				3078F		0.00	0.00	0.00	0.00			0.00
	0619 06192			2001F		0.00	0.00	0.00	0.00			0.00
1013940584				2000F		0.00	0.00	0.00	0.00			0.00
1013940584				1159F		0.00	0.00	0.00	0.00			0.00
1013940584	0619 06192	5 11	1	1160F		0.00	0.00	0.00	0.00			0.00
1013940584	0619 06192	5 11	1	3008F		0.00	0.00	0.00	0.00			0.00
1013940584				1000F		0.00	0.00	0.00	0.00			0.00
1013940584				G8427		0.00	0.00	0.00	0.00			0.00
PT RESP	8.56		_		TOTALS	263.00	85.63	0.00	8.56		178.91	75.53
ADJ TO TOTA				CHALIN	INTEREST	0.00		FILING		0.00	NET	75.53
			a 5	: mar	TMIEKEST	0.00	TAIE	TITING	CHARGE	0.00	14 T. T	15.55
STATUS CODI	E 1: Proces	sea a	s Pr	шагу								



BLUE CROSS BLUE SHIELD OF MICH

REMITTANCE TIMOTHY J TOBOLIC MD PLLC ADVICE

NPI #: 1982923660 EFT #: 604164273 PAGE #: 3 of 9 DATE: 2025-07-08

REND PROV SERV DATE POS	NOS PROC MODS	BILLED ALLOWED	DEDUCT COINS	GRP/RC-AMT	PROV PD
NAME MCKELLAR JR, GEORGE W	HTC XVI.842137326 ACNT	r 5362T.MD642	ICN 25031957190	04 ASG Y MOA	
1306898036 0318 031825 11	1 3078F	0.00 0.00	0.00 0.00	, 1 1150 1 11011	0.00
1306898036 0318 031825 11	1 36415	-20.00 -9.09	0.00 0.00	CO-45 -10.91	-8.91
1300030030 0310 031023 11	1 30113	20.00 3.03	0.00	CO-253 -0.18	0.71
1306898036 0318 031825 11	1 G2211	-25.00 0.00	0.00 0.00	CO-234 -25.00	0.00
1300030030 0310 031023 11	REM: N20	23.00 0.00	0.00	25.00	0.00
1306898036 0318 031825 11	1 G0444 XU	-29.45 -16.22	0.00 0.00	CO-45 -13.23	-15.90
1300090030 0310 031023 11	1 G0111 A0	-29.45 -10.22	0.00	CO-253 -0.32	-13.90
1306898036 0318 031825 11	1 99214 25	-241.68 -120.84	0.00 -12.08	CO-253 -0.32 CO-45 -120.84	-106.58
1300090030 0310 031025 11	1 99214 25	-241.66 -120.64	0.00 -12.08		-100.50
1206000026 0210 021005 11	1 00430	261 00 101 05	0.00	CO-253 -2.18	110 41
1306898036 0318 031825 11	1 G0439	-361.00 -121.85	0.00 0.00	CO-45 -239.15	-119.41
1206000026 0210 021005 11	1 00300 33 50	241 00 0 00	0.00	CO-253 -2.44	0.00
1306898036 0318 031825 11	1 99397 33 52	-341.00 0.00	0.00 0.00	CO-4 -341.00	0.00
1306898036 0318 031825 11	1 G0136 33	-34.80 -17.40	0.00 0.00	CO-45 -17.40	-17.05
				CO-253 -0.35	
1306898036 0318 031825 11	1 G0442 XU	-30.00 -16.22	0.00 0.00	CO-45 -13.78	-15.90
				CO-253 -0.32	
1306898036 0318 031825 11	1 3074F	0.00 0.00	0.00 0.00		0.00
1306898036 0318 031825 11	1 G8510	0.00 0.00	0.00 0.00		0.00
1306898036 0318 031825 11	1 99497 33	-132.00 -77.66	0.00 0.00	CO-45 -54.34	-76.11
				CO-253 -1.55	
1306898036 0318 031825 11	1 G9622	0.00 0.00	0.00 0.00		0.00
PT RESP 0.00	CLAIM TOTALS	-1214.93 -379.28	0.00 -12.08	-842.99	-359.86
ADJ TO TOTAL: PREV PD	INTEREST	0.00 LAT	E FILING CHARGE	0.00 NET	-359.86
STATUS CODE 22: Reversal of	Previous Payment				
NAME MCKELLAR JR, GEORGE W	HIC XYL842137326 ACNT	5362LMD642	ICN 25062794961	18 ASG Y MOA	
1306898036 0318 031825 11	1 3074F	0.00 0.00	0.00 0.00		0.00
1306898036 0318 031825 11	1 36415	20.00 9.09	0.00 0.00	CO-45 10.91	8.91
				CO-253 0.18	
1306898036 0318 031825 11	1 G2211	25.00 15.26	0.00 1.53	CO-45 9.74	13.46
				CO-253 0.27	
1306898036 0318 031825 11	1 G0136 33	34.80 17.40	0.00 0.00	CO-45 17.40	17.05
1500050050 0510 051015 11	1 00130 33	31.00 17.10	0.00	CO-253 0.35	17.05
1306898036 0318 031825 11	1 99497 33	132.00 77.66	0.00 0.00	CO-45 54.34	76.11
1300030030 0310 031023 11	1 33137 33	132.00 77.00	0.00	CO-253 1.55	,0.11
1306898036 0318 031825 11	1 G0439	361.00 121.85	0.00 0.00	CO-255 1.55 CO-45 239.15	119.41
1300090030 0310 031023 11	1 60439	301.00 121.83	0.00	CO-253 2.44	117.41
1206000026 0210 021025 11	1 00307 33 53	241 00 0 00	0.00 0.00		0 00
1306898036 0318 031825 11	1 99397 33 52	341.00 0.00	0.00 0.00	CO-4 341.00	0.00
1306898036 0318 031825 11	1 99214 25	241.68 120.84	0.00 12.08	CO-45 120.84	106.58
				CO-253 2.18	
1306898036 0318 031825 11	1 G0442 XU	30.00 16.22	0.00 0.00	CO-45 13.78	15.90
				CO-253 0.32	
1306898036 0318 031825 11	1 G0444 XU	29.45 16.22	0.00 0.00	CO-45 13.23	15.90
				CO-253 0.32	
1306898036 0318 031825 11	1 3078F	0.00 0.00	0.00 0.00		0.00
1306898036 0318 031825 11	1 G8510	0.00 0.00	0.00 0.00		0.00
1306898036 0318 031825 11	1 G9622	0.00 0.00	0.00 0.00		0.00
PT RESP 13.61	CLAIM TOTALS	1214.93 394.54	0.00 13.61	828.00	373.32
ADJ TO TOTAL: PREV PD	INTEREST	0.00 LAT	E FILING CHARGE	0.00 NET	373.32
STATUS CODE 1: Processed as	Primary				
	-				
NAME SHOEMAKER, DUANE L	HIC XYL993894032 ACNT	4336LMD642	ICN 25012245576	64 ASG Y MOA	
1306898036 0122 012225 11		-146.00 -85.63		CO-45 -60.37	
: : · · · · · · · · · · · · · · · · · ·				CO-253 -1.71	
1306898036 0122 012225 11	1 2001F	0.00 0.00	0.00 0.00	-	0.00
1306898036 0122 012225 11		-25.00 0.00		CO-234 -25.00	
	REM: N20			30 201 2000	
1306898036 0122 012225 11		0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 G8427	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 3008F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 2000F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 1159F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 1160F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11 1306898036 0122 012225 11	1 1000F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 3074F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11	1 3078F	0.00 0.00	0.00 0.00		0.00
1306898036 0122 012225 11 1306898036 0122 012225 11	1 97802 33	-69.42 0.00	0.00 0.00	CO-96 -69.42	0.00
	REM: N115				
PT RESP 0.00	CLAIM TOTALS	-240.42 -85.63	0.00 0.00	-156.50	-83.92
ADJ TO TOTAL: PREV PD	CLAIM TOTALS INTEREST	0.00 LAT	E FILING CHARGE	0.00 NET	-83.92
STATUS CODE 22: Reversal of					
	_				



REMITTANCE TIMOTHY J TOBOLIC MD PLLC ADVICE

BLUE CROSS BLUE SHIELD OF MICH
NPI #: 1982923660
EFT #: 604164273 PAGE #: 4 of 9 DATE: 2025-07-08

REND PROV	SERV	DATE	POS	NOS	PROC	C MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-AM	T	PROV PD
NAME SHOEM	AKER,	DUANE :	ь	HIC	XYL99	3894032 ACNT	4336LMD64	42	ICN 2	25062795078	33 ASG	Y MOA	
1306898036				1	2000F		0.00	0.00	0.00	0.00			0.00
1306898036					1159F		0.00	0.00	0.00	0.00			0.00
1306898036					2001F		0.00	0.00	0.00	0.00			0.00
1306898036					G2211		25.00	0.00	0.00	0.00	CO-234	25.00	0.00
1500050050	0111	OLLLLS		_	02222	REM: N20	23.00	0.00	0.00	0.00	00 201	25.00	0.00
1306898036	0122	012225	11	1	99213		146.00	85.63	0.00	0.00	CO-45	60.37	83.92
1300030030	0122	012223		_	JJ213	23	140.00	03.03	0.00	0.00	CO-253	1.71	03.92
1206000026	0100	01 2225	11	- 1	07000	22	60 40	0 00	0 00	0 00			0 00
1306898036	0122	012225	TT		97802		69.42	0.00	0.00	0.00	CO-96	69.42	0.00
				_		REM: N115							
1306898036					G8417		0.00	0.00	0.00	0.00			0.00
1306898036					3074F		0.00	0.00	0.00	0.00			0.00
1306898036					3078F		0.00	0.00	0.00	0.00			0.00
1306898036					G8427		0.00	0.00	0.00	0.00			0.00
1306898036					3008F		0.00	0.00	0.00	0.00			0.00
1306898036				1	1000F		0.00	0.00	0.00	0.00			0.00
1306898036	0122	012225	11	1	1160F		0.00	0.00	0.00	0.00			0.00
PT RESP	0.	00			CLAIM	TOTALS	240.42	85.63	0.00	0.00		156.50	83.92
ADJ TO TOTA	AL: P	REV PD				INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	83.92
STATUS COD	E 1: :	Process	ed as	s Pri	mary								
NAME MOORE						12199943 ACNT				2503217985			
1013940584	0122	012225	11	1	G0439		-361.00	-121.85	0.00	0.00	CO-45	-239.15	-119.41
											CO-253	-2.44	
1013940584	0122	012225	11	1	G0444	XU	-29.45	-16.22	0.00	0.00	CO-45	-13.23	-15.90
											CO-253	-0.32	
1013940584	0122	012225	11	1	G2211		-25.00	0.00	0.00	0.00	CO-234	-25.00	0.00
						REM: N20							
1013940584	0122	012225	11	1	3075F		0.00	0.00	0.00	0.00			0.00
1013940584	0122	012225	11	1	3078F		0.00	0.00	0.00	0.00			0.00
1013940584					1036F		0.00	0.00	0.00	0.00			0.00
1013940584					1157F		0.00	0.00	0.00	0.00			0.00
1013940584					3061F		0.00	0.00	0.00	0.00			0.00
1013940584					G8510		0.00	0.00	0.00	0.00			0.00
1013940584					G9622		0.00	0.00	0.00	0.00			0.00
1013940584					82043	OM	-14.70	-5.78	0.00	0.00	CO-45	-8.92	-5.66
1013710301	V122	UIZZZJ		_	02013	2"	11.70	3.70	0.00	0.00	CO-253	-0.12	3.00
1013940584	0122	012225	11	1	G0442	VII	-30.00	-16.22	0.00	0.00	CO-45	-13.78	-15.90
1013710301	V122	UIZZZJ		_	G0112	210	30.00	10.22	0.00	0.00	CO-253	-0.32	13.70
1013940584	0122	012225	11	1	99214	25	-247.32	-120.84	-120.84	0.00		-126.48	0.00
1013940584					99397		-341.00	0.00	0.00	0.00	CO-4	-341.00	0.00
1013940584					82570		-17.85	-5.18	0.00	0.00	CO-45		-5.08
1013940364	0122	012225	11		02370	QΜ	-17.05	-3.10	0.00	0.00	CO-253	-12.67 -0.10	-5.00
PT RESP	0.	00			CT A TM	TOTALS	-1066.32	-286.09	-120.84	0.00	CO-253	-783.53	-161.95
ADJ TO TOTA					CHAIM	INTEREST	0.00		FILING		0.00	NET	-161.95
STATUS COD			al o	f Dra	i 0116		0.00	LAIE	. FILING	CHARGE	0.00	NEI	-101.95
SIAIOS COD	. 22.	Kevers	a1 0.	L FIG	SVIOUS	rayment							
NAME MOORE	. RTC	HARD I		нтс	' XYT.84	12199943 ACNT	4341TMD64	42	TCN 2	25062795199	97 ASG	Y MOA	
1013940584			11		G8510		0.00	0.00	0.00	0.00			0.00
1013940584					3078F		0.00	0.00	0.00	0.00			0.00
1013940584					G0442	זוא	30.00	16.22	0.00	0.00	CO-45	13.78	15.90
1010710001	0111	OLLLLS		_	00112	110	30.00	10.22	0.00	0.00	CO-253	0.32	13.70
1013940584	0122	012225	11	1	99214	25	247.32	120.84	105.58	1.53	CO-45	126.48	13.46
1013340304	0122	012223		_	JJ214	23	247.52	120.04	103.30	1.33	CO-253	0.27	
1013940584	0122	012225	11	1	G0439		361.00	121.85	0.00	0.00	CO-45	239.15	
1013940364	0122	012225	11		G0439		301.00	121.05	0.00	0.00		2.44	
1013940584	0122	012225	11	1	00207	E 2	341.00	0.00	0.00	0.00	CO-253		
					99397						CO-4	341.00	
1013940584	0122	012225	TT	1	G0444	XU	29.45	16.22	0.00	0.00	CO-45	13.23	15.90
4040010=5:	01.5	01655=		_	~~~		05	4=	4		CO-253	0.32	
1013940584					G2211		25.00	15.26	15.26	0.00	CO-45	9.74	
1013940584	0122	012225	11	1	82043	QΜ	14.70	5.78	0.00	0.00	CO-45	8.92	
											CO-253	0.12	
1013940584	0122	012225	11	1	82570	QW	17.85	5.18	0.00	0.00	CO-45	12.67	5.08
											CO-253	0.10	
1013940584					3075F		0.00	0.00	0.00	0.00			0.00
1013940584	0122	012225	11		G9622		0.00	0.00	0.00	0.00			0.00
1013940584	0122	012225	11	1	1036F		0.00	0.00	0.00	0.00			0.00
1013940584	0122	012225	11	1	1157F		0.00	0.00	0.00	0.00			0.00
1013940584					3061F		0.00	0.00	0.00	0.00			0.00
PT RESP	122.			_		TOTALS	1066.32	301.35	120.84	1.53		768.54	
ADJ TO TOTA					_	INTEREST	0.00		FILING		0.00	NET	175.41
STATUS COD			ed as	s Pri	mary					-			
	-												



REMITTANCE ADVICE

BLUE CROSS BLUE SHIELD OF MICH

NPI #: 1982923660 TIMOTHY J TOBOLIC MD PLLC

EFT #: 604164273 PAGE #: 5 of 9 DATE: 2025-07-08

REND PROV	SERV	DATE	POS	NOS	PRO	C MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-A	MT	PROV PD
NAME SUTTO	N, PAI	MELA J		HIC	C XYL9	91585280 ACN	5296LMD6	42	ICN 2	2503184037	80 ASC	Y MOA	
1013940584	0312	031225	11	1	G8510		0.00	0.00	0.00	0.00			0.00
1013940584	0312	031225	11	1	3074F		0.00	0.00	0.00	0.00			0.00
1013940584	0312	031225	11	1	G2211		-25.00	0.00	0.00	0.00	CO-234	-25.00	0.00
						REM: N20							
1013940584	0312	031225	11	1	G0444	XU	-29.45	-16.22	0.00	0.00	CO-45	-13.23	-15.90
											CO-253	-0.32	
1013940584	0312	031225	11	1	G0513	זוא	-118.72	0.00	0.00	0.00	CO-4	-118.72	
1013940584					99497	-	-155.32	-77.66	0.00	0.00	CO-45	-77.66	-76.11
1013310301	0312	031223		_	,,,,,	33	133.32	77.00	0.00	0.00	CO-253	-1.55	,,,,
1013940584	0212	021225	11	1	1158F		0.00	0.00	0.00	0.00	CO-233	-1.33	0.00
1013940584					G0439		-361.00	-121.85	0.00	0.00	CO-45	-239.15	
1013340304	0312	031223		_	G0 ± 3 3		-301.00	-121.03	0.00	0.00	CO-253		
1013940584	0010	021005		-	99214	0.5	-219.00	-120.84	100 04	0.00	CO-45	-2.44 -98.16	0.00
1013940584	0312	031225	TT	1	G0442	XU	-30.00	-16.22	0.00	0.00	CO-45	-13.78	-15.90
				_							CO-253	-0.32	
1013940584					G0136	XU	-34.80	-17.40	-17.40	0.00	CO-45	-17.40	0.00
1013940584	0312	031225	11	1	36415		-20.00	-9.09	0.00	0.00	CO-45	-10.91	-8.91
											CO-253	-0.18	
1013940584					3078F		0.00	0.00	0.00	0.00			0.00
1013940584					G9622		0.00	0.00	0.00	0.00			0.00
1013940584	0312	031225	11	1	G9899		0.00	0.00	0.00	0.00			0.00
PT RESP	0.0	00			CLAIM	TOTALS	-993.29	-379.28	-138.24	0.00		-618.82	-236.23
ADJ TO TOT	AL: PI	REV PD				INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	-236.23
STATUS COD	E 22:	Revers	al o	f Pre	evious	Payment							
NAME SUTTO	N, PAI	MELA J		HI	XYL9	91585280 ACN	5296LMD6	42	ICN 2	2506279535	68 ASC	Y MOA	
1013940584	0312	031225	11	1	G0439		361.00	121.85	0.00	0.00	CO-45	239.15	119.41
											CO-253	2.44	
1013940584	0312	031225	11	1	G2211		25.00	15.26	15.26	0.00	CO-45	9.74	0.00
1013940584	0312	031225	11	1	3078F		0.00	0.00	0.00	0.00			0.00
1013940584	0312	031225	11	1	99214	25	219.00	120.84	27.92	9.29	CO-45	98.16	81.96
											CO-253	1.67	
1013940584	0312	031225	11	1	G8510		0.00	0.00	0.00	0.00			0.00
1013940584	0312	031225	11	1	36415		20.00	9.09	0.00	0.00	CO-45	10.91	8.91
											CO-253	0.18	
1013940584	0312	031225	11	1	G0444	זוא	29.45	16.22	0.00	0.00	CO-45	13.23	15.90
1010710001	0312	031223		_	00111	-1.0	23.13	10.22	0.00	0.00	CO-253	0.32	13.30
1013940584	0212	021225	11	1	G0513	VII	118.72	0.00	0.00	0.00	CO-4	118.72	0.00
1013940584					99497	-	155.32	77.66	0.00	0.00	CO-45	77.66	76.11
1013340304	0312	031223		_	JJ4J1	33	155.52	77.00	0.00	0.00	CO-253	1.55	70.11
1013940584	0212	021225		-	G0442	3777	30.00	16.22	0.00	0.00	CO-45	13.78	15.90
1013940584	0312	031225	TT		G0442	ΧU	30.00	10.22	0.00	0.00			15.90
1010040504				_	~~1.2		24 00	15 40	15 40		CO-253	0.32	
1013940584					G0136	ΧU	34.80	17.40	17.40	0.00	CO-45	17.40	0.00
1013940584					3074F		0.00	0.00	0.00	0.00			0.00
1013940584					G9622		0.00	0.00	0.00	0.00			0.00
1013940584					G9899		0.00	0.00	0.00	0.00			0.00
1013940584			11	1	1158F		0.00	0.00	0.00	0.00			0.00
PT RESP	69.				CLAIM	TOTALS	993.29	394.54	60.58	9.29		605.23	318.19
ADJ TO TOT						INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	318.19
STATUS COD	E 1: 1	Process	ed a	s Pr	imary								



REMITTANCE ADVICE

BLUE CROSS BLUE SHIELD OF MICH

NPI #: 1982923660 TIMOTHY J TOBOLIC MD PLLC

EFT #: 604164273 PAGE #: 6 of 9 DATE: 2025-07-08

REND PROV	SERV	DATE	POS	NOS	PRO	C MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-A	мт	PROV PD
NAME SIMS,	JAMES	5 A		HIC	C XYL99	91245011 ACNT	5164LMD6	12	ICN 2	503117744	52 ASG	Y MOA	
1306898036	0310	031025	11	1	G9622		0.00	0.00	0.00	0.00			0.00
1306898036					82570	OW	-17.85	-5.18	0.00	0.00	CO-45	-12.67	-5.08
		00-0-0		_	0_0.0	z	_,,,,,	0.1_0			CO-253	-0.10	
1306898036	0310	031025	11	1	G2211		-25.00	0.00	0.00	0.00	CO-234	-25.00	0.00
1300030030	0310	031023		-	GZZII	REM: N20	25.00	0.00	0.00	0.00	CO 254	25.00	0.00
1306898036	0210	021025	11	-	99497		-132.00	-77.66	0.00	0.00	CO-45	-54.34	-76.11
1306898036	0310	031025	11		99497	33	-132.00	-//.00	0.00	0.00			-/6.11
				_							CO-253	-1.55	
1306898036					99397		-341.00	0.00	0.00	0.00	CO-4	-341.00	0.00
1306898036	0310	031025	11	1	99214	25	-241.68	-120.84	0.00	0.00	CO-45	-120.84	-118.42
											CO-253	-2.42	
1306898036	0310	031025	11	1	G0442	XU	-30.00	0.00	0.00	0.00	CO-96	-30.00	0.00
						REM: N362							
1306898036	0310	031025	11	1	36415		-20.00	-9.09	0.00	0.00	CO-45	-10.91	-8.91
											CO-253	-0.18	
1306898036	0310	031025	11	1	3074F		0.00	0.00	0.00	0.00	00 -00	***	0.00
1306898036					G0439		-361.00	-121.85	0.00	0.00	CO-45	-239.15	-119.41
1300030030	0310	031023		_	G0 ±33		-301.00	-121.03	0.00	0.00	CO-253	-2.44	-117.41
1206000026	0010	021005		-	an 4 4 4	****	00 45	0 00	0 00	0 00			0.00
1306898036	0310	031025	TT		G0444		-29.45	0.00	0.00	0.00	CO-96	-29.45	0.00
						REM: N362							
1306898036	0310	031025	11	1	82043	QW	-14.70	-5.78	0.00	0.00	CO-45	-8.92	-5.66
											CO-253	-0.12	
1306898036	0310	031025	11	1	3078F		0.00	0.00	0.00	0.00			0.00
1306898036	0310	031025	11	1	G8510		0.00	0.00	0.00	0.00			0.00
1306898036	0310	031025	11	1	3061F		0.00	0.00	0.00	0.00			0.00
PT RESP	0.0			_		TOTALS		-340.40	0.00	0.00		-879.09	-333.59
ADJ TO TOTA					0	INTEREST	0.00		FILING		0.00	NET	-333.59
STATUS CODI			1 01	F Dr	ia		0.00	DAID	LILLING	CIIIIIGE	0.00	1121	333.33
DIATOD COD	. 22.	Kevers	11 01	L FI	evious	raymenc							
NAME STMS.	TAMES	5 A		нт	7 XVI.90	1245011 ACNT	5164T.MD64	12	TCN 2	506279539	52 ASG	Y MOA	
NAME SIMS,			11			91245011 ACNT				506279539			0.00
1306898036	0310	031025		1	99397	33 52	341.00	0.00	0.00	0.00	CO-4	341.00	0.00
•	0310	031025		1		33 52					CO-4 CO-45	341.00 54.34	0.00 76.11
1306898036 1306898036	0310 0310	031025 031025	11	1 1	99397 99497	33 52 33	341.00 132.00	0.00 77.66	0.00	0.00	CO-4 CO-45 CO-253	341.00 54.34 1.55	76.11
1306898036	0310 0310	031025 031025	11	1 1	99397	33 52 33	341.00	0.00	0.00	0.00	CO-4 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67	
1306898036 1306898036 1306898036	0310 0310 0310	031025 031025 031025	11 11	1 1	99397 99497 82570	33 52 33	341.00 132.00 17.85	0.00 77.66 5.18	0.00	0.00 0.00 0.00	CO-4 CO-45 CO-253	341.00 54.34 1.55	76.11 5.08
1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310	031025 031025 031025 031025	11 11 11	1 1 1	99397 99497 82570 3061F	33 52 33	341.00 132.00 17.85	0.00 77.66 5.18 0.00	0.00 0.00 0.00	0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67	76.11 5.08 0.00
1306898036 1306898036 1306898036	0310 0310 0310 0310	031025 031025 031025 031025	11 11 11	1 1 1	99397 99497 82570	33 52 33	341.00 132.00 17.85	0.00 77.66 5.18	0.00	0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67	76.11 5.08
1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310	031025 031025 031025 031025 031025	11 11 11 11	1 1 1 1	99397 99497 82570 3061F	33 52 33 QW	341.00 132.00 17.85	0.00 77.66 5.18 0.00	0.00 0.00 0.00	0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67	76.11 5.08 0.00
1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310	031025 031025 031025 031025 031025	11 11 11 11	1 1 1 1	99397 99497 82570 3061F 3078F	33 52 33 QW	341.00 132.00 17.85 0.00 0.00	0.00 77.66 5.18 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253	341.00 54.34 1.55 12.67 0.10	76.11 5.08 0.00 0.00
1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025	11 11 11 11 11	1 1 1 1 1	99397 99497 82570 3061F 3078F 82043	33 52 33 QW	341.00 132.00 17.85 0.00 0.00 14.70	0.00 77.66 5.18 0.00 0.00 5.78	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253	341.00 54.34 1.55 12.67 0.10 8.92 0.12	76.11 5.08 0.00 0.00 5.66
1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025	11 11 11 11 11	1 1 1 1 1	99397 99497 82570 3061F 3078F	33 52 33 QW	341.00 132.00 17.85 0.00 0.00	0.00 77.66 5.18 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74	76.11 5.08 0.00 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025	11 11 11 11 11 11	1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211	33 52 33 QW	341.00 132.00 17.85 0.00 0.00 14.70 25.00	0.00 77.66 5.18 0.00 0.00 5.78	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31	76.11 5.08 0.00 0.00 5.66 14.95
1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025	11 11 11 11 11 11	1 1 1 1 1	99397 99497 82570 3061F 3078F 82043	33 52 33 QW QW	341.00 132.00 17.85 0.00 0.00 14.70	0.00 77.66 5.18 0.00 0.00 5.78	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74	76.11 5.08 0.00 0.00 5.66
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11	1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444	33 52 33 QW	341.00 132.00 17.85 0.00 0.00 14.70 25.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45	76.11 5.08 0.00 0.00 5.66 14.95
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11	1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211	33 52 33 QW QW	341.00 132.00 17.85 0.00 0.00 14.70 25.00	0.00 77.66 5.18 0.00 0.00 5.78	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45	76.11 5.08 0.00 0.00 5.66 14.95
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11	1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439	33 52 33 QW QW XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44	76.11 5.08 0.00 0.00 5.66 14.95 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11	1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444	33 52 33 QW QW XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84	76.11 5.08 0.00 0.00 5.66 14.95 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11	1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439	33 52 33 QW QW XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44	76.11 5.08 0.00 0.00 5.66 14.95 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11	1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439	33 52 33 QW QW XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84	76.11 5.08 0.00 0.00 5.66 14.95 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11	1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439	33 52 33 QW QW XU REM: N362 25	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442	33 52 33 QW QW XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439	33 52 33 QW QW XU REM: N362 25	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415	33 52 33 QW QW XU REM: N362 25	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415 3074F	33 52 33 QW QW XU REM: N362 25	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00 20.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415 3074F G8510	33 52 33 QW QW XU REM: N362 25	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00 20.00 0.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91 0.00 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415 3074F G8510 G9622	33 52 33 QW QW XU REM: N362 25 XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00 0.00 0.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00 10.91 0.18	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91 0.00 0.00 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415 3074F G8510 G9622	33 52 33 QW QW XU REM: N362 25 XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00 0.00 0.00 0.00 0.00 1212.68	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-253 CO-96	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00 10.91 0.18	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91 0.00 0.00 0.00 348.54
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415 3074F G8510 G9622 CLAIM	33 52 33 QW QW XU REM: N362 25 XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00 0.00 0.00	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00 10.91 0.18	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91 0.00 0.00 0.00
1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036 1306898036	0310 0310 0310 0310 0310 0310 0310 0310	031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025 031025	11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99397 99497 82570 3061F 3078F 82043 G2211 G0444 G0439 99214 G0442 36415 3074F G8510 G9622 CLAIM	33 52 33 QW QW XU REM: N362 25 XU REM: N362	341.00 132.00 17.85 0.00 0.00 14.70 25.00 29.45 361.00 241.68 30.00 0.00 0.00 0.00 0.00 1212.68	0.00 77.66 5.18 0.00 0.00 5.78 15.26 0.00 121.85 120.84 0.00 9.09 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-4 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-96 CO-253 CO-96	341.00 54.34 1.55 12.67 0.10 8.92 0.12 9.74 0.31 29.45 239.15 2.44 120.84 2.42 30.00 10.91 0.18	76.11 5.08 0.00 0.00 5.66 14.95 0.00 119.41 118.42 0.00 8.91 0.00 0.00 0.00 348.54



BLUE CROSS BLUE SHIELD OF MICH

REMITTANCE TIMOTHY J TOBOLIC MD PLLC ADVICE

NPI #: 1982923660 EFT #: 604164273 PAGE #: 7 of 9 DATE: 2025-07-08

						_				
REND PROV SERV DATE	POS	NOS PRO		BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-A	MT	PROV PD
NAME PIERSON, VICKY			93587524 ACNT				25012244129			
1306898036 0121 0121	25 11	1 G2211		-25.00	0.00	0.00	0.00	CO-234	-25.00	0.00
1206000026 0121 0121	OF 11	1 00440	REM: N20	43.00	16 22	0 00	0.00	GO 45	26 70	15 00
1306898036 0121 0121	25 II	1 G0442	ΧU	-43.00	-16.22	0.00	0.00	CO-45 CO-253	-26.78 -0.32	-15.90
1306898036 0121 0121	25 11	1 G8417		0.00	0.00	0.00	0.00	CO-253	-0.32	0.00
1306898036 0121 0121		1 G9622		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121		1 G8510		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121		1 99214	25	-247.32		0.00	0.00	CO-45	-126.48	-118.42
1300030030 0121 0121	23 11	1))211	23	217.52	120.01	0.00	0.00	CO-253	-2.42	110.12
1306898036 0121 0121	25 11	1 3074F		0.00	0.00	0.00	0.00	CO 255		0.00
1306898036 0121 0121		1 3078F		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121		1 36415		-20.00	-9.09	0.00	0.00	CO-45	-10.91	-8.91
								CO-253	-0.18	
1306898036 0121 0121	25 11	1 G0444	XU	-91.00	-16.22	0.00	0.00	CO-45	-74.78	-15.90
								CO-253	-0.32	
1306898036 0121 0121	25 11	1 99497	33	-132.00	-77.66	0.00	0.00	CO-45	-54.34	-76.11
								CO-253	-1.55	
1306898036 0121 0121	25 11	1 G0439		-361.00	-121.85	0.00	0.00	CO-45	-239.15	-119.41
								CO-253	-2.44	
PT RESP 0.00		CLAIM	TOTALS	-919.32	-361.88	0.00	0.00		-564.67	-354.65
ADJ TO TOTAL: PREV P	D		INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	-354.65
STATUS CODE 22: Reve	rsal c	f Previous	Payment							
NAME PIERSON, VICKY			93587524 ACNT				25062795419	97 ASG	Y MOA	
1306898036 0121 0121		1 G9622		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121	25 11	1 36415		20.00	9.09	0.00	0.00	CO-45	10.91	8.91
								CO-253	0.18	
1306898036 0121 0121	25 11	1 G0444	XU	91.00	16.22	0.00	0.00	CO-45	74.78	15.90
								CO-253	0.32	
1306898036 0121 0121	25 11	1 99497	33	132.00	77.66	0.00	0.00	CO-45	54.34	76.11
								CO-253	1.55	
1306898036 0121 0121	25 11	1 G0439		361.00	121.85	0.00	0.00	CO-45	239.15	119.41
1205000005 0101 0101	0= 44			05.00				CO-253	2.44	- 40
1306898036 0121 0121	25 11	1 G2211		25.00	15.26	0.00	0.00	CO-45	9.74	7.48
								CO-253	0.15	
1206000026 0101 0101	05 11	1 00440		42.00	16.00	0 00	0.00	PR-3	7.63	15.00
1306898036 0121 0121	25 11	1 G0442	XU	43.00	16.22	0.00	0.00	CO-45	26.78	15.90
1206000026 0101 0101	05 11	1 00415		0.00	0.00	0 00	0.00	CO-253	0.32	0.00
1306898036 0121 0121		1 G8417		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121		1 3074F		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121		1 3078F		0.00	0.00	0.00	0.00			0.00
1306898036 0121 0121		1 G8510	0.5	0.00	0.00	0.00	0.00	GO 45	106 40	0.00
1306898036 0121 0121	25 II	1 99214	25	247.32	120.84	0.00	0.00	CO-45	126.48	118.42
DE DEGE 7 63		GT 3 TM	momat d	010 22	277 14	0 00	0 00	CO-253	2.42	262 12
PT RESP 7.63	_	CLAIM	TOTALS	919.32	377.14	0.00	0.00	0 00	557.19	362.13
ADJ TO TOTAL: PREV P			INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	362.13
STATUS CODE 1: Proce	ssed a	s Primary								
NAME SUTTON, PAMELA	т	UTC VVI	91585280 ACNT	71 21 T MD 6	12	TCNT 1	2506289614	l6 ASG	Y MOA	
1013940584 0626 0626		1 1000F		0.00	0.00	0.00	0.00	LU MAG	1 MOA	0.00
1013940584 0626 0626		1 G8476		0.00	0.00	0.00	0.00			0.00
								GO 4E	00 16	
1013940584 0626 0626	ZO II	1 99214	43	219.00	120.84	77.66	4.32	CO-45	98.16 0.78	38.08
1013940584 0626 0626	25 11	1 G2211		25.00	0.00	0.00	0.00	CO-253 CO-234	25.00	0.00
1013940304 0020 0020	20 II	1 62211	REM: N20	25.00	0.00	0.00	0.00	CO-234	43.00	0.00
1013940584 0626 0626	25 11	1 3074F		0.00	0.00	0.00	0.00			0.00
1013940584 0626 0626		1 3074F		0.00	0.00	0.00	0.00			0.00
						0.00				
1013940584 0626 0626		1 3008F		0.00	0.00		0.00			0.00
1013940584 0626 0626		1 2001F		0.00	0.00	0.00	0.00			0.00
1013940584 0626 0626		1 2000F		0.00	0.00	0.00	0.00			0.00
1013940584 0626 0626		1 1159F		0.00	0.00	0.00	0.00			0.00
1013940584 0626 0626	∠5 II	1 1160F		0.00	0.00	0.00	0.00		102.04	0.00
PT RESP 81.98	_	CLAIM	TOTALS	244.00	120.84	77.66	4.32	0 00	123.94	38.08
ADJ TO TOTAL: PREV P		a Desimon-	INTEREST	0.00	LATE	FILING	CHARGE	0.00	NET	38.08
STATUS CODE 1: Proce	ssed a	s Primary								



BLUE CROSS BLUE SHIELD OF MICH REMITTANCE

NPI #: 1982923660 EFT #: 604164273 TIMOTHY J TOBOLIC MD PLLC ADVICE PAGE #: 8 of 9 DATE: 2025-07-08

REND PROV	V SERV DATE	POS	NOS PRO	C MODS	BILLED	ALLOWED	DEDUCT	COINS	GRP/RC-A	МТ	PROV PD
NAME ZUIV	VERINK, RUSTY		HIC XYLS	93691123 ACNT	7172LMD64	12	ICN 25	5062896165	6 ASG	Y MOA	
	84 0626 06262		1 1000E		0.00	0.00	0.00	0.00			0.00
	84 0626 06262		1 0513E		0.00	0.00	0.00	0.00			0.00
	84 0626 06262		1 99214		219.00	120.84	120.84	0.00	CO-45	98.16	0.00
	84 0626 06262		1 G2211		25.00	0.00	0.00	0.00	CO-234	25.00	0.00
				REM: N20					00 -0-		
101394058	84 0626 06262	25 11	1 3077E		0.00	0.00	0.00	0.00			0.00
	84 0626 06262		1 3080E		0.00	0.00	0.00	0.00			0.00
	84 0626 06262		1 3008F		0.00	0.00	0.00	0.00			0.00
	84 0626 06262		1 2001F		0.00	0.00	0.00	0.00			0.00
	84 0626 06262 84 0626 06262		1 2001E		0.00	0.00	0.00	0.00			0.00
	84 0626 06262 84 0626 06262		1 1159F		0.00	0.00	0.00	0.00			0.00
	84 0626 06262 84 0626 06262		1 1160E					0.00			
	120.84	22 11			0.00	0.00	0.00			123.16	0.00
PT RESP			CLAIR	I TOTALS	244.00	120.84	120.84	0.00	0 00		0.00
	OTAL: PREV PI		- D	INTEREST	0.00	LATE	FILING (CHARGE	0.00	NET	0.00
STATUS CC	ODE 1: Proces	ssed a	3 Primary								
NAME GROE	ENEVELD JR, F	ENNET	H HIC XYLS	97016801 ACNT	7180LMD64	12	ICN 25	5062896196	1 ASG	Y MOA	
101394058	84 0424 04242	25 11	1 1159F	<i>!</i>	0.00	0.00	0.00	0.00			0.00
101394058	84 0424 04242	25 11	1 2001F	,	0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 3074F	,	0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 82570		17.85	5.18	0.00	0.00	CO-45	12.67	5.08
				-					CO-253	0.10	
101394058	84 0424 04242	25 11	1 G2211	_	25.00	0.00	0.00	0.00	CO-234	25.00	0.00
				REM: N20							
101394058	84 0424 04242	25 11	1 99213	3 25	146.00	85.63	0.00	0.00	CO-45	60.37	83.92
									CO-253	1.71	
101394058	84 0424 04242	25 11	1 82043	3 QW	14.70	5.78	0.00	0.00	CO-45	8.92	5.66
				-					CO-253	0.12	
101394058	84 0424 04242	25 11	1 3078F	,	0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 3008E		0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 2000E		0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 1000E		0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 1160F		0.00	0.00	0.00	0.00			0.00
	84 0424 04242		1 3061F		0.00	0.00	0.00	0.00			0.00
	84 0424 04242 84 0424 04242		1 3061E		0.00	0.00	0.00	0.00			0.00
PT RESP	0.00	., 11		TOTALS	203.55	96.59	0.00	0.00		108.89	94.66
	O.UU OTAL: PREV PI		CLAIR		0.00		FILING (0 00	NET	94.66
	ODE 1: Proces		a Desimant	INTEREST	0.00	LAIE	FILING (CHARGE	0.00	NEI	94.00
SIAIUS CC	DE 1. PIOCES	seu a	5 FIIMALY								
NAME REWA	A, DONALD L		HIC XYL	91616872 ACNT	7165LMD64	12	ICN 25	5062896199	7 ASG	Y MOA	
	84 0625 06252	25 11	1 1158E		0.00	0.00	0.00	0.00			0.00
	84 0625 06252										
			1 (+84.5)		0.00		0.00	0.00			0.00
	34 0625 06252	25 11	1 G8431 1 82043		0.00 14.70	0.00	0.00	0.00	CO-45	8.92	0.00 5.66
	84 0625 06252	25 11	1 82043		0.00 14.70		0.00	0.00	CO-45	8.92 0.12	0.00 5.66
101394058			1 82043	3 QW	14.70	0.00 5.78	0.00	0.00	CO-253	0.12	5.66
101394058	84 0625 06252 84 0625 06252			3 QW		0.00			CO-253 CO-45	0.12 47.60	
	84 0625 06252	25 11	1 82043 1 G0136	3 QW	14.70 65.00	0.00 5.78 17.40	0.00	0.00	CO-253 CO-45 CO-253	0.12 47.60 0.35	5.66 17.05
		25 11	1 82043	3 QW	14.70	0.00 5.78	0.00	0.00	CO-253 CO-45 CO-253 CO-45	0.12 47.60 0.35 185.99	5.66
101394058	84 0625 06252 84 0625 06252	25 11 25 11	1 82043 1 G0136 1 99397	3 QW 5 33 7 25	14.70 65.00 341.00	0.00 5.78 17.40 155.01	0.00	0.00	CO-253 CO-45 CO-253 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10	5.66 17.05 151.91
101394058	84 0625 06252	25 11 25 11	1 82043 1 G0136	3 QW 5 33 7 25	14.70 65.00	0.00 5.78 17.40	0.00	0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	0.12 47.60 0.35 185.99 3.10 239.15	5.66 17.05
101394058	84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439	3 QW 5 33 7 25	14.70 65.00 341.00 361.00	0.00 5.78 17.40 155.01 121.85	0.00 0.00 0.00	0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44	5.66 17.05 151.91 119.41
101394058	84 0625 06252 84 0625 06252	25 11 25 11 25 11	1 82043 1 G0136 1 99397	3 QW 5 33 7 25	14.70 65.00 341.00	0.00 5.78 17.40 155.01	0.00	0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91	5.66 17.05 151.91
101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439	3 QW 5 33 7 25	14.70 65.00 341.00 361.00 20.00	0.00 5.78 17.40 155.01 121.85 9.09	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18	5.66 17.05 151.91 119.41 8.91
101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439	3 QW 5 33 7 25 9	14.70 65.00 341.00 361.00	0.00 5.78 17.40 155.01 121.85	0.00 0.00 0.00	0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91	5.66 17.05 151.91 119.41
101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211	3 QW 5 33 7 25 9 6 REM: M51	14.70 65.00 341.00 361.00 20.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00
101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439	3 QW 5 33 7 25 9 6 REM: M51	14.70 65.00 341.00 361.00 20.00	0.00 5.78 17.40 155.01 121.85 9.09	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91
101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570	3 QW 5 33 7 25 6 6 1 REM: M51	14.70 65.00 341.00 361.00 20.00 25.00 17.85	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00 5.08
101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211	3 QW 5 33 7 25 6 6 1 REM: M51	14.70 65.00 341.00 361.00 20.00 25.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00
101394058 101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570	3 QW 5 33 7 25 9 6 L REM: M51) QW	14.70 65.00 341.00 361.00 20.00 25.00 17.85	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00 5.08
101394058 101394058 101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570	3 QW 5 33 7 25 9 6 REM: M51 QW 2	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00 5.08
101394058 101394058 101394058 101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756	3 QW 5 33 7 25 9 5	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756 1 30786	3 QW 5 33 7 25 9 5 1 REM: M51 9 QW	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30758 1 3068 1 3068	3 QW 5 33 7 25 9 5 1 REM: M51 9 QW	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06253 84 0625 06253 84 0625 06253 84 0625 06253 84 0625 06253	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30758 1 3068 1 3068	3 QW 5 33 7 25 9 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 0000 DTAL: PREV PI	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756 1 30786 1 10366 CLAIM	3 QW 5 33 7 25 8 REM: M51 9 QW 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756 1 30786 1 10366 CLAIM	3 QW 5 33 7 25 8 REM: M51 9 QW 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 0000 DTAL: PREV PI	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756 1 30786 1 10366 CLAIM	3 QW 5 33 7 25 9 6	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252	25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756 1 30756 1 30766 1 30606 CLAIM S Primary PLB REASO	3 QW 5 33 7 25 9 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 0.00 844.55 0.00	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 FILING	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00 0.00 308.02
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 3075E 1 3078E 1 1036E 1 3060E CLAIM S Primary PLB REASO terest Owe	3 QW 5 33 7 25 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 844.55 0.00 OTHER IDEN LMD642	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 FILING (0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00 0.00 308.02
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 30756 1 30756 1 30766 1 30606 CLAIM S Primary PLB REASO	3 QW 5 33 7 25 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 844.55 0.00 OTHER IDEN	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 FILING (0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00 0.00 308.02
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO	84 0625 06252 84 0625 06252	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 3075E 1 3078E 1 1036E 1 3060E CLAIM S Primary PLB REASO terest Owe	3 QW 5 33 7 25 9 25 9 3 3	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 0.00 844.55 0.00 OTHER IDEN LMD642	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 FILING (0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO STATUS CO	84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 84 0625 06252 0.00 DTAL: PREV PI DDE 1: Proces ADJ DETAILS:	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 3075E 1 3078E 1 1036E 1 3060E CLAIM S Primary PLB REASO terest Owe terest Owe	3 QW 5 33 7 25 9 25 9 3 3	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 844.55 0.00 OTHER IDEN LMD642 LMD642 UCT	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 FILING (1256	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 CHARGE	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-45 CO-253 O-00 AMOUN	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00 308.02 308.02
101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 101394058 PT RESP ADJ TO TO STATUS CO	84 0625 06252 84 0625 06252 85 0625 06252 86 0625 06252 86 0625 06252 86 0625 06252 87 0625 06252 88 062	25 11 25 11	1 82043 1 G0136 1 99397 1 G0439 1 36415 1 G2211 1 82570 1 G9622 1 3075E 1 3078E 1 1036E 1 3060E CLAIM S Primary PLB REASO terest Owe terest Owe	3 QW 5 33 7 25 9 25 1 REM: M51 9 QW 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14.70 65.00 341.00 361.00 20.00 25.00 17.85 0.00 0.00 0.00 844.55 0.00 OTHER IDEN LMD642 LMD642 UCT	0.00 5.78 17.40 155.01 121.85 9.09 0.00 5.18 0.00 0.00 0.00 0.00 314.31 LATE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 CHARGE	CO-253 CO-45 CO-253 CO-45 CO-253 CO-45 CO-253 CO-16 CO-253 CO-253 O-000 AMOUN	0.12 47.60 0.35 185.99 3.10 239.15 2.44 10.91 0.18 25.00 12.67 0.10	5.66 17.05 151.91 119.41 8.91 0.00 5.08 0.00 0.00 0.00 0.00 308.02 308.02

GLOSSARY: GROUP, REASON, MOA, REMARK AND REASON CODES
CO-16 Claim / service lacks information which is needed for adjudication. Check Remittance Remark Codes for



BLUE CROSS BLUE SHIELD OF MICH REMITTANCE NPI #: 1982923660 ADVICE TIMOTHY J TOBOLIC MD PLLC EFT #: 604164273 details. PAGE #: 9 of 9 DATE: 2025-07-08 CO-234 This procedure is not paid separately. Check Remittance Remark Codes for details. CO-253 Sequestration - reduction in federal spending The procedure code is inconsistent with the modifier used or a required modifier is missing. CO-4 CO-45 Charge exceeds fee schedule / maximum allowable or contracted / legislated fee arrangement. CO-96 Non-covered charge(s). Payment adjusted because the benefit for this service is included in the payment / allowance for another service / procedure that has already been adjudicated CO-97 M51 Missing / incomplete / invalid procedure code(s). M76 Missing / incomplete / invalid diagnosis or condition. N115 This decision was based on a local medical review policy (LMRP) or Local Coverage Determination (LCD).An LMRP / LCD provides a guide to assist in determining whether a particular item or service is covered. A copy of this policy is available at http://www.cms.hhs.gov / mcd, or if you do not have web access, you may contact the contractor to request a copy of the LMRP / LCD. N19 Procedure code incidental to primary procedure. N20 Service not payable with other service rendered on the same date.

Patient is not enrolled in this portion of our benefit package

N362 The number of Days or Units of Service exceeds our acceptable maximum.
PR-1 Deductible Amount
PR-2 Coinsurance Amount
PR-3 Co-payment Amount
PR-96 Non-covered charge(s).

N216