	Lie	censed Midwife Fee Schedule	
		2022	
Legend Procedure: CPT/HC	PCS code reimburs	ed by Florida Medicaid in the fee-for-s	service delivery system.
		nave altered the code by some circum	nstance without significantly
changing the base d • TG: Used when		natal Risk Screening is completed dur	ing the first trimester of the
oregnancy. • TH: Labor man	nagement services v	vhen labor does not result in birth in ti	he birth center or at home, due to
he need for a highe	r level of service.	or vaginal delivery which includes labo	
partum care and rec	overy services in th	e home setting.	
Base: Pracitioner Fe	e Schedule rate at	80%.	
	ent hospital (21), Ou	r if a procedure is performed in birth c tpatient hospital-on campus (22), Em	
Reproductive Services Information		Coding: • 59410 TH: Professional services for vaginal delivery, which include immediate post-partum care and recovery services in the home setting • 99211 - 99215 TH: Professional evaluation and management primary code for labor management when recipient transferred from birth center to hospital for delivery • 99347 - 99350 TH: Professional evaluation and management primary code for labor management when recipient transferred from home to	
		hospital for delivery • 993554 - 99355 TH: Prolonged services add-on codes for labor management when recipient transferred from birth center or home to hospital for delivery + H1000 Prenatal visit(s) • H1001 Prenatal visit with completion of Healthy Start Prenatal Risk	
See Prescribed Drug	gs Physician Admin	screening. istered Fee Schedule Fee Schedule f	or J code pricing.
Procedure	Mod	Base	Facility
59410	TH	885.62	
59410 59430		640.00 35.20	34.7
81025		5.00	04.1
99211		11.25	4.8
99211	TH	11.25	4.8
99212	тн	19.68	13.9
99212 99213	іп	19.68 23.98	13.9 23.7
99213	тн	23.98	23.7
		23.90	
00214		27.26	
99214 99214	тн	37.36 37.36	36.9
99214	тн	37.36	36.9 36.9
		37.36 54.32	36.9 36.9 53.6
99214 99215	тн тн тн	37.36	36.9 36.9 53.6
99214 99215 99215	тн	37.36 54.32 54.32	36.9 36.9 53.6
99214 99215 99215 99347	ТН ТН	37.36 54.32 54.32 29.17	36.9 36.9 53.6
99214 99215 99215 99347 99348	ТН ТН ТН	37.36 54.32 54.32 29.17 44.31	36.9 36.9 53.6
99214 99215 99215 99347 99348 99349 99350 99354	ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13	36.9 36.9 53.6 53.6 48.5
99214 99215 99215 99347 99348 99349 99350 99354 99354	ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13	36.9 36.9 53.6 53.6 48.5 48.5
99214 99215 99215 99347 99348 99349 99350 99354 99354 99355	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30	36.9 36.9 53.6 53.6 48.5 48.5 48.5 48.5
99214 99215 99347 99348 99349 99350 99354 99354 99355 99355	ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73	36.9 36.9 53.6 53.6 48.5 48.5 45.2 45.2
99214 99215 99215 99347 99348 99349 99350 99354 99354 99355 99355 99355	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 49.13 47.30 47.73 6.97	36.9 36.9 53.6 53.6 53.6 48.5 48.5 48.5 48.5 45.2 45.2 45.2 6.4
99214 99215 99247 99348 99349 99350 99354 99354 99355 99355 99406 99406	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10	36.9 36.9 53.6 53.6 53.6 48.5 48.5 48.5 48.5 45.2 45.2 45.2 6.4
99214 99215 99347 99348 99349 99350 99354 99354 99355 99355 99355 99406 99407 99460	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99247 99348 99349 99350 99354 99354 99355 99355 99406 99406	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99354 99355 99355 99355 99355 99406 99407 99460 99461	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69	36.9
99214 99215 99347 99348 99349 99350 99354 99354 99355 99355 99355 99406 99407 99461 99461	ТН ТН ТН ТН ТН ТН	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99215 99347 99348 99350 99354 99355 99355 99355 99406 99407 99460 99461 99461 99463 H1000 H1001 H1001	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99350 99350 99354 99355 99355 99355 99406 99407 99461 99461 99463 H1000 H1001 H1001 J0290	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99354 99355 99355 99406 99407 99460 99461 99463 H1000 H1001 H1001 H1001 J0290 J0295	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99355 99355 99355 99406 99407 99460 99407 99460 99461 99463 H1000 H1001 H1001 H1001 H1001 J0290 J0295 J1364	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99355 99355 99406 99461 99461 99461 99463 H1001 H1001 H1001 H1001 J0295 J0295 J1364 J2210	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99355 99355 99355 99406 99407 99461 99463 H1000 H1001 H1001 H1001 J0290 J0295 J1364 J2210 J2590	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99355 99355 99355 99406 99407 99460 99461 99463 H1000 H1001 H1001 H1001 H1001 J0290 J0295 J1364 J2210 J22590 J2790	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99354 99355 99406 99461 99460 99461 99463 H1000 H1001 H1001 H1001 H1001 J0290 J0295 J1364 J2210 J2590 J2790 J2790 J3430	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99350 99354 99354 99355 99355 99406 99461 99463 H1000 H1001 H1001 H1001 J0290 J0295 J1364 J2210 J2590 J2790 J2790 J3430 J7050	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6
99214 99215 99347 99348 99349 99350 99354 99354 99355 99406 99461 99460 99461 99463 H1001 H1001 H1001 H1001 H1001 J0295 J0295 J1364 J2210 J2590 J2790 J2790 J3430	부	37.36 54.32 54.32 29.17 44.31 68.30 94.70 49.13 49.13 47.30 47.73 6.97 12.10 36.30 51.69 48.37 40.00 120.00	36.9 36.9 53.6 53.6 53.6 53.6 53.6 53.6 53.6 53.6