Active Medicaid Program Codes

Category Code	Description
MA I	Aged Out of Foster Care
MA R	Parents and Caretakers
MCFE	IV-E Foster Care Medicaid
MCFN	Non IV-E Foster Care Medicaid
ME C	Extended Medicaid Due to Alimony
ME I	Transitional Medicaid Due to Earned Income
мн н	Hospice Medicaid (Community)
MH M	Hospice Medicaid (MEDS-AD Limit)
MHS	Hospice Medicaid (SSI)
MI A	Institutional Care Medicaid (MFAM)
MII	Institutional Care Medicaid
MI M	Institutional Care Medicaid (Meds-AD Limit)
MIS	Institutional Care Medicaid (SSI)
MI T	Institutional Care Medicaid (Asset Transfer)
ML A	AFDC-Related Emergency Medical Assistance for Noncitizens
ML S	SSI-Related Emergency Medical Assistance for Noncitizens
MM C	Children Age 1 to 19
MM I	Children from Birth to Age 1
MM P	Pregnant Women
MM S	Medicaid for Aged or Disabled MEDS-AD
MM T	MEDS for Pregnant Women (Protected)
MN	Presumptively Eligible Newborn Medicaid (PEN)
MO Y	Individuals Age 19 to 21
MREI	RAP Extended Medicaid Due to Earned Income
MR R	RAP Medicaid
MS	SSI Medicaid (Eligibility for Medicaid and SSI cash assistance determined by SSA. Emergency MICs and retroactive coverage on FLORIDA. Medicaid on FMMIS.)
MT A	Protected Medicaid for Widows
L	1

Active Medicaid Program Codes

Category Code	Description
MT C	Regular Protected Medicaid (COLA)
MT D	Protected Medicaid for Disabled Adult Children
MT W	Protected Medicaid for Widows II
MU	Presumptive Eligibility for Pregnant Women
MW A	Home and Community Based Services (Waiver Programs)
NA R	Medically Needy
NCFN	Medically Needy Non IV-E Foster Care
NL A	Medically Needy AFDC-Related Emergency
	Medical Assistance for Noncitizens
NL S	Medically Needy SSI-Related Emergency
	Medical Assistance for Noncitizens
NM P	MEDS for Pregnant Women Medically Needy
NO Y	Medically Needy Individuals Age 19 to 21
NR R	RAP Medically Needy
NS	SSI-Related Medically Needy
QI 1	Qualified Individual 1
QMB	Qualified Medicare Beneficiaries
QMBR	Qualified Medicare Beneficiaries (Renal
	Disease)
SLMB	Special Low Income Beneficiaries
WD	Working Disabled