

PCA ASSESSMENTS FOR MANAGED CARE ENROLLEES

Managed Care Product	Special Needs Basic Care (SNBC) – (Persons 18-64 years w/ disabilities)	Minnesota Senior Care (MSC) until phase out on 1-09 Prepaid Medicare Assistance (PMAP) for all members MSHO or MSC+ When Member remains on FFS Disability Waiver	Minnesota Senior Health Options (MSHO) Minnesota Senior Care Plus (MSC+) Minnesota Disability Health Options (MnDHO)
Status/Responsibility	All PCA remains FFS	MCO provides State Plan PCA for all members including seniors on FFS EW (until 1-09) or on FFS Disability Waivers	MCO provides both State Plan and Extended PCA for all members including those receiving waiver benefits through MCO.
Conducts PCA assessment	County PHN or county contracted PHN	For all State Plan PCA assessments the MCO contracts with county PHN or county contracted PHN. MCO and county also must use county or county contracted PHN for persons on the DD waiver. County case manager may complete the LTCC form for people on CAC/CADI/TBI.	For all PCA services, MCO care coordinator or case manager conducts assessment with consultation from MCO PHN if care coordinator is not a PHN. Or MCO may choose to use a county or county-contracted PHN.
Form(s) used	MAHSA	MAHSA for State Plan PCA LTCC in conjunction with MAHSA for EW LTCC for disability waiver services	MAHSA or MAHSA used in conjunction with LTCC form.
Coordination of State Plan PCA and Extended PCA Services	See DSPM	<u>For persons over age 65 years remaining on FFS Waivers:</u> <u>EW (until 1-09):</u> The county case manager uses the PCA Decision Tree along with the LTCC for determining State Plan PCA service amount . <u>DD Waiver:</u> The county PHN and county case manager use the PCA Decision Tree for determining State Plan PCA amount. <u>CAC/CADI/TBI:</u> The county case manager uses the Case Mix Grid for State Plan and Extended PCA.	MCO care coordinator or case manager uses the PCA Decision Tree to determine State Plan PCA service amount. Any balance in service need is then Extended PCA services.