

HAP CareSource™ MI Health Link (Medicare-Medicaid)

Policy Updates May 2024

- Administrative
- Medical
- Reimbursement

The following policies are effective July 1, 2024



AT HAP CARESOURCE MI HEALTH LINK, WE LISTEN TO OUR PROVIDERS, AND WE STREAMLINE OUR BUSINESS PRACTICES TO MAKE IT EASIER FOR YOU TO WORK WITH US.

We have worked to create a predictable cycle for releasing administrative, medical and reimbursement policies so you know what to expect. Check back each month for a consolidated network notification of policy updates from HAP CareSource MI Health Link.

HOW TO USE THIS NETWORK NOTIFICATION

- Reference the list of policy updates.
- Note the effective date and impacted plans for each policy
- Click the hyperlinked policy title to open the webpage with the full policy.

FIND OUR POLICIES ONLINE

To access all HAP CareSource MI Health Link policies, visit HAPCareSource.com > Providers > Tools & Resources > [Provider Policies](#). Select your plan and state, then the type of policy. Each policy page has an archive where you can find previous versions of policies.

POLICY UPDATES

POLICY NAME & NUMBER	POLICY TYPE	EFFECTIVE DATE	PLAN	PRIOR AUTHORIZATION IMPACT?
Fraction Flow Reserve from computer tomography (FFRct) MM-1558	MEDICAL	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION
Medical Record Documentation Standards for Practitioners AD-1408	ADMINISTRATIVE	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION
Modifier 25 PY-1468	REIMBURSEMENT	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION
Modifier 59, XE, XP, XS, XU PY-1469	REIMBURSEMENT	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION

POLICY UPDATES

POLICY NAME & NUMBER	POLICY TYPE	EFFECTIVE DATE	PLAN	PRIOR AUTHORIZATION IMPACT?
Peroral Endoscopic Myotomy MM-1570	MEDICAL	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION
Personal Emergency Response Systems MM-1577	MEDICAL	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION
Pharmacogenomics-CYP Gene Testing AD-1423	ADMINISTRATIVE	JULY 1, 2024	HAP CARESOURCE MI HEALTH LINK	REVISION