



Reminder - Formulary and Prior Authorization Changes Coming Soon

Effective January 1, 2026, the medications below will be non-formulary.

Medication	HAP Members Affected
<ul style="list-style-type: none">• Skyrizi subcutaneous medications (all strengths & formulations)• Rinvoq (all strengths and formulations)	<ul style="list-style-type: none">• HAP Commercial• HAP Qualified Health Plans• HAP Medicare Advantage
Actemra subcutaneous (all strengths and formulations)	<ul style="list-style-type: none">• HAP Commercial• HAP Qualified Health Plans

Effective January 1, 2026, the codes below will require prior authorization.

Medication	HAP Members Affected
<ul style="list-style-type: none">• G2082 Office or other outpatient visit for the evaluation and management of an established patient that requires the supervision of a physician or other qualified health care professional and provision of up to 56 mg of esketamine nasal self-administration, includes 2 hours post-administration observation• G2083 Office or other outpatient visit for the evaluation and management of an established patient that requires the supervision of a physician or other qualified health care professional and provision of greater than 56 mg esketamine nasal self-administration, includes 2 hours post-administration observation• J9304 Injection, pemetrexed (pemfexy), 10 mg• J0225 Injection, vutrisiran, 1 mg	<ul style="list-style-type: none">• HAP Medicare Advantage
<ul style="list-style-type: none">• J1941 Injection, Furosemide (Furoscix), 20 mg	<ul style="list-style-type: none">• HAP Commercial• HAP Qualified Health Plans

We will contact members affected by any changes outlined above.

HAP is committed to providing high quality, effective medications at the best possible cost. If you have any questions regarding the above changes, please call the HAP Pharmacy Care Management department. They can be reached at **(313) 664-8940**, Monday through Friday, from 8 a.m. to 4 p.m.

You can find HAP prescription resources online. Just visit hap.org/providers and select *Provider resources*, then *Formularies*.