

Drexii+ PAP Medication List

Drexii

The medications listed below have the potential to apply for free drug through Drexii+.

\*\*\*Please keep in mind that these medications MUST be considered PLAN EXCLUSIONS to be considered for PAP/MAP. The plan cannot fill or promise to fill the medication following a denial from PAP/MAP. We are also unable to place a one-time override. approval is not guaranteed and terms and conditions of the programs can change without notice.

A typical timeline for the PAP/MAP process can vary depending on participation from both prescriber and patient. Therefore, an estimated timeline for a determination after an application is submitted to the PAP/MAP can range from 6 weeks to 4 months.

<b>A</b> ACTHAR ACTIMMUNE ADBRY AFINITOR AIMOVIG ALPROLIX ALUNBRIG AMJEVITA ARISTADA ARISTADA INITIO AUSTEDO AVSOLA AYVAKIT	<b>G</b> GALAFOLD GENVOYA GILENYA	<b>M</b> MAYZENT MEKINIST MVASI	<b>S</b> SANDOSTATIN LAR DEPOT SCEMBLIX SENSIPAR SILIQ SOVALDI STIMUFEND
<b>B</b> BESREMI BIKTARVY BRIUMVI BRUKINSA	<b>H</b> HARVONI HADLIMA HIZENTRA	<b>N</b> NAGLAZYME NERLYNX NINLARO NPLATE NUBEQA NUCALA NUPLAZID	<b>T</b> TAFINLAR TASIGNA TAVALISSE TUKYSA
<b>C</b> CABENUVA CABOMETYX CAYSTON COMPLERA COSENTYX	<b>I</b> ICLUSIG ILARIS ILUMYA INQOVI	<b>O</b> ODEFSEY ODOMZO OFEV OJJAARA ORSERDU OTEZLA OXBRYTA OXERVATE OXLUMO	<b>U</b> UCERIS ULTOMIRIS UPLINZA
<b>D</b> DAYBUE DOPTelet	<b>J</b> JADENU JAKAFI JEMPERLI JYNARQUE	<b>P</b> PADCEV PROCYSTBI PEMAZYRE PIQRAY PROLIA PROMACTA	<b>V</b> VEMLIDY VIJOICE VOSEVI VOTRIENT
<b>E</b> ELIGARD ELOCTATE ENBREL ENTRESTO EPCLUSA EYLEA EVENITY EVKEEZA EYLEA	<b>K</b> KESIMPTA KEVZARA KEYTRUDA KISQALI KISQALI FEMARA CO-PACK KORLYM KRAZATI KUVAN KYPROLIS	<b>Q</b> QINLOCK	<b>X</b> XCOPRI XERMELO XGEVA XIFAXAN XOSPATA XTANDI XYREM XYWAV
<b>F</b> FRUZAQLA FULPHILA	<b>L</b> LENVIMA LETAIRIS LIVTENCITY LONSURF LUMAKRAS LUMRVA LUMRYZ LYTGOBI	<b>R</b> RAVICTI REMODULIN RENFLEXIS REZUROCK RUBRACA RYDAPT RYLAZE RYTARY	<b>Z</b> ZEJULA ZOLADEX

This list was last updated on 08/01/24