











Embarc Benefit Protection

| 2017-2022 | | 2023 | | 2024+ | |
|--|---|---|--|---|--|
|  | Luxturna (<i>voretigene neparvovec</i>) Retinal Dystrophy |  | Roctavian (<i>valoctocogene roxaparvovec</i>) Hemophilia A |  | Casgevy (<i>exagamglogene autotemcel</i>) Sickle Cell Disease |
|  | Zolgensma (<i>onasemnogene abeparvovec</i>) SMA | | |  | Lyfgenia (<i>Lovotibeglogene autotemcel</i>) Sickle Cell Disease |
|  | Zynteglo (<i>betibeglogene autotemcel</i>) Beta-thalassemia | | |  | Lenmeldy (<i>atidarsagene autotemcel</i>) MLD |
|  | Skysona (<i>elivaldogene autotemcel</i>) Adrenoleukodystrophy | | |  | Casgevy (<i>exagamglogene autotemcel</i>) Beta-thalassemia |
|  | Hemgenix (<i>etranacogene dezaparvovec</i>) Hemophilia B | | | | |

SMA = Spinal Muscular Atrophy; MLD = Metachromatic Leukodystrophy

| | | | | | | |
|-----------------|--|--|--|--|--|---|
| THERAPY CLASSES |  ONCOLOGY |  CARDIOVASCULAR |  HEMATOLOGY |  RHEUMATOLOGY |  TRANSPLANT |  METABOLIC DISORDERS |
| |  DIABETES |  OPHTHALMOLOGY |  IMMUNOLOGY |  DERMATOLOGY |  NEUROLOGY |  GENETIC DISORDERS |