Criteria Name	Criteria
Antiemetics (Anti- nauseants)	Part B: Patient has a diagnosis of cancer AND Requested drug is being used as full replacement for IV antiemetic within 48 hours of cancer treatment Part D: Patient has a medically accepted condition other than cancer OR Requested drug is being used 48-hours after completion of cancer treatment
Hepatitis B Vaccine	Part B:  Moderate to high risk patients. High risk groups currently identified include: individuals with ESRD; individuals with hemophilia who received Factor VIII or IX concentrates  Part D:  Low risk patients
IV Infusion Drugs	Part B: Medication is being administered using an implantable pump (and payment would not be available under Medicare Part A for the patient). Medication is being administered in the home using an external infusion pump and is included under the local coverage policy of the applicable Medicare DME MAC. Medication is being administered in an outpatient provider setting (e.g., physician office, outpatient hospital department).  Part D: Medication is being administered in the home without an infusion pump (e.g., IV drip, push injection) and is included on the sponsor's formulary. Medication is being administered in the home using an external infusion pump, is not included under the local coverage policy of the applicable Medicare DME MAC, and is included on the sponsor's formulary. Medication is being administered using an external infusion pump to a patient in a hospital or skilled nursing facility (SNF): (1) who does not have Part A coverage, (2) whose Part A coverage for the stay has run out, or (3) whose stay is non-covered, and is included on the Plan's formulary.
IVIG	Part B: Patient has a diagnosis of primary immune deficiency (PID) and the medication will be provided in the home OR the medication will not be given in the home.  Part D: Medication will be given in-home and the patient has a diagnosis other than PID
Nebulizer Meds	Part B: Medication is NOT being used in a hospital or skilled nursing facility Part D: Medication is used in a hospital or skilled nursing facility

Oral Cancer Agents	Part B: Patient has a diagnosis of cancer Part D: Patient has a medically accepted condition other than cancer
Parenteral Nutrition	Part B: Patient has a non-functional digestive tract Part D: Patient has any medically accepted condition other than a non-functional digestive tract
Rabies Vaccine	Part B: Vaccine is being used as treatment related to an injury or direct exposure Part D: Vaccine is being used as prophylaxis
Tetanus Vaccine	Part B: Vaccine is being used as treatment related to an injury or direct exposure Part D: Vaccine is being used as prophylaxis
Transplant	Part B: Patient's transplant was covered by Medicare Part D: Patient's transplant was not covered by Medicare