

Pediatric Day Health Care – Prior Authorization Checklist

RECIPIENT NAME: _____ **DATE:** _____

The **Louisiana Pediatric Day Health Care (PDHC) Program** is designed for Medicaid recipients up to 21 years of age having a medically complex condition which requires skilled nursing and therapeutic interventions which are provided on an ongoing basis during the daytime. PDHC eligibility requires that the Medicaid recipient must meet **ALL** of the following criteria. **Check all that apply for the recipient:**

- THE RECIPIENT IS BIRTH UP TO 21 YEARS OF AGE.
- THE RECIPIENT MUST BE A CANDIDATE FOR OUTPATIENT MEDICAL SERVICES IN THE HOME AND COMMUNITY BASED SETTINGS.
- THE RECIPIENT MUST REQUIRE SKILLED NURSING DUE TO A MEDICALLY COMPLEX CONDITION.

RESPIRATORY SYSTEM	GASTROINTESTINAL SYSTEM	HEMATOLOGY
<input type="checkbox"/> Ventilator Dependent <input type="checkbox"/> Bi-Pap/C-Pap Dependent <input type="checkbox"/> Daily oxygen titration protocol based on parameters prescribed by physician <input type="checkbox"/> Continuous oxygen administration <input type="checkbox"/> Intermittent oxygen administration with continuous pulse oximetry to monitor unstable respiratory status <input type="checkbox"/> Chest Physiotherapy – multiple times daily with complex medical condition that increases risk to patient <input type="checkbox"/> Tracheostomy Care <input type="checkbox"/> Tracheal, Nasal Pharyngeal, Oral Suctioning daily <input type="checkbox"/> Apnea monitor, continuous or required for sleep	<input type="checkbox"/> Parenteral Nutrition <input type="checkbox"/> Continuous jtube/gtube feedings <input type="checkbox"/> Intermittent gtube feedings – 100% of nutrition <input type="checkbox"/> Intermittent gtube feedings – >1 enteral feeding daily with complicated oral feeds <input type="checkbox"/> NG tube placement, verification, and feedings <input type="checkbox"/> Colostomy/ileostomy with history of skin breakdown/infection <input type="checkbox"/> Colostomy/rectal irrigation <input type="checkbox"/> Rectal dilation	<input type="checkbox"/> Bleeding precautions <input type="checkbox"/> CVL/PICC with medication administration and/or parenteral nutrition <input type="checkbox"/> Portacath/mediport with medication administration >3 times per week <input type="checkbox"/> Blood draws weekly from CVL/PICC <input type="checkbox"/> CVL/PICC sterile dressing changes and site cap changes <input type="checkbox"/> Peripheral IV therapy >3 times per week
GENITO-URINARY SYSTEM <input type="checkbox"/> Intermittent urinary catheterization <input type="checkbox"/> Maintenance and daily care of an indwelling catheter <input type="checkbox"/> Vesicostomy with intermittent catheterizations <input type="checkbox"/> Vesicostomy with history of skin breakdown/infection	MUSCULOSKELETAL/SKIN SYSTEM <input type="checkbox"/> Fracture precautions related to fragile bone diagnosis <input type="checkbox"/> Wound care requiring skilled nursing assessment and treatment protocol <input type="checkbox"/> Wound packing with iodoform gauze requiring skilled nursing assessment <input type="checkbox"/> Burn debridement and treatment protocol for 2nd/3rd degree burns <input type="checkbox"/> External fixator rotation for craniofacial disorders	NEUROLOGIC SYSTEM <input type="checkbox"/> VP shunt (recent placement or history of malfunction) requiring daily assessment <input type="checkbox"/> Seizure control protocol with routine antiepileptic medication administration >2 daily and history of seizure within last 3 months <input type="checkbox"/> Baclofen pump with nursing assessments for efficacy of treatment
ENDOCRINOLOGIC SYSTEM <input type="checkbox"/> BS/urine checks and SN >3/d <input type="checkbox"/> Insulin management – injections or pump <input type="checkbox"/> Administration of DDAVP	CIRCULATORY SYSTEM <input type="checkbox"/> Pacemaker with cardiac assessment	MEDICATION ADMINISTRATION <input type="checkbox"/> Intravenous Continuous/Intermittent <input type="checkbox"/> IM or Subcutaneous administration of medications <input type="checkbox"/> Multiple complex medication administrations >2 times per day while at the PDHC