

CLINICAL ENCOUNTERS: PEDIATRIC 3RD YEAR CLERKSHIP

By the end of the clerkship you must have seen **at least one** of each domain-patient type/core condition. Enter the date you saw the patient in the "Date seen" column. If you complete a CLIPP case to meet this requirement, enter the CLIPP case number in the "CLIPP" column. Bring the checklist to your mid-rotation meeting. You must turn in your completed table when you take your final examination.

Thank you!

Student Name: _____ **Block:** _____

Domain-patient type/core condition	Symptoms/signs/issues related to domain/patient condition	Date seen	CLIPP	Expected level of student responsibility* (OB, PP, FP)	Clinical setting+ (O, I, E)
Health Maintenance	Well newborn care (0-1 month)			FP	O
	Well infant care (1-12 months)			FP	O
	Well toddler care (12-60 months)			FP	O
	Well child care (5-12 years)			FP	O
	Well adolescent care (13-19 years)			FP	O
Growth	Parental concerns/abnormalities			FP	O,I,E
Nutrition	Parental concerns/abnormalities			FP	O,I,E
Development	Parental concerns/abnormalities			FP	O,I,E
Behavior	Parental concerns/abnormalities			FP	O,I,E
Upper respiratory tract	Runny nose, eye discharge, sore throat, difficulty swallowing, earache			FP	O,I,E
Lower respiratory tract	Cough, wheeze, shortness of breath			FP	O,I,E
Gastrointestinal tract	Nausea, vomiting, diarrhea, abdominal pain			FP	O,I,E
Dermatologic system	Rash, pallor			FP	O,I,E
Central nervous System	Lethargy, irritability, fussiness, headache			OB/PP/FP	O,I,E
Emergent clinical problem	Respiratory distress, shock, ataxia, seizures, airway obstruction, apnea, proptosis, suicidal ideation, trauma, cyanosis			OB/PP/FP	O,I,E
Chronic medical problem				FP	O,I,E
Unique condition: fever without localizing findings	fever			OB/PP/FP	O,I,E
Unique condition: neonatal jaundice	jaundice			FP	O,I,E

I confirm that I have completed the above

Signature: _____ **Date:** _____

*OB=Observation only

PP=Partial participation (history or physical only)

FP=Full participation (history, physical, write note/presentation)

+ O=Outpatient

I=Inpatient

E=Emergency unit

Sample Domain-related Symptoms/Signs/Issues

Domain-patient type/core condition	Diagnosis or issue addressed	CLIPP CASES THAT COVER THIS TOPIC
Health Maintenance	Various issues related to newborn, infant, toddler, child and adolescent	CLIPP case 2,3,4,5
Growth	FTT, poor weight gain, obesity, short stature, microcephaly, macrocephaly, constitutional delay, small for gestational age, large for gestational age	CLIPP case 16, 26
Nutrition	FTT, breast vs formula feeding, questions about switching to formula, when to add solids, beginning cow's milk, diet	CLIPP case 2, 8,16, 26
Development	Delayed or possibly delayed language, gross motor, fine motor, or social adaptive skills, Denver II screening test	CLIPP case 28, 29
Behavior	Sleep problems, colic, temper tantrums, toilet training, feeding problems, enuresis, ADHD, encopresis, autistic spectrum disorder, eating disorders, head banging, poor school performance	CLIPP case 4
Upper respiratory tract	Pharyngitis, strep throat, viral URI, herpangina, peritonsillar abscess, common cold, allergic rhinitis, otitis media, sinusitis, otitis externa	CLIPP case 14
Lower respiratory tract	Bronchiolitis, bronchitis, pneumonia, aspiration, asthma, bronchiectasis	CLIPP case 12, 13
Gastrointestinal tract	Gastroenteritis, Giardiasis, pyloric stenosis, appendicitis, Henoch-Schonlein Purpura, peptic ulcer disease, gastroesophageal reflux disease	CLIPP case 15, 21, 27
Dermatologic system	Viral rash, scarlatina, eczema, urticaria, contact dermatitis, toxic shock, thrush, atopic dermatitis, seborrheic dermatitis, acne, anemia	CLIPP case 3, 11, 21
Central nervous system	Meningitis, concussion, seizures, ataxia, closed head injury, headache	CLIPP case 19, 20, 25
Emergent clinical problem	Meningitis, shock, testicular torsion, diabetic ketoacidosis, acute life threatening event (ALTE), congestive heart failure, burns, status asthmaticus, status epilepticus, encephalitis, child abuse, etc.	CLIPP cases 16, 23, 24, 25
Chronic medical problem	Seasonal allergies, asthma, cerebral palsy, cystic fibrosis, diabetes mellitus, malignancy (e.g. acute lymphocytic leukemia or Wilms tumor), sickle cell disease, epilepsy, atopic dermatitis, obesity, sensory impairment, HIV/AIDS	CLIPP case 13, 26, 28, 30
Unique condition: fever without localizing findings	Rule out sepsis; urinary tract infection, systemic viral infection (e.g. EBV), autoimmune diseases	CLIPP case 10
Unique condition: neonatal jaundice	Rule out sepsis; ABO incompatibility; breast-feeding jaundice	CLIPP case 8