

Pediatrics - Ambulatory Pediatrics (Community Clinic)			
Contact Information			
Supervisor	Dr. Sarah Wizman	E-mail	swizman@elnamedical.com
Coordinator	Audrey Ruimy	E-mail	aruimy@elnamedical.com

Sites

Club Tiny Tots

6900 Decarie Blvd, suite #3550 Côte Saint-Luc, QC, H3X 2T8

Elective Description

The student will work with a team of supervising medical doctors. As a primary care and consultative practice they will be seeing the entire gamut of pediatric visits from well newborn care, to complex pediatric patients. They will have sessions with our multidisciplinary team including our occupational therapist, audiologist and physiotherapist. They will be exposed to certain office based procedures such as: Pyogenic Granuloma Cauterization, Pulled Elbow reduction, etc.

Elective Duration

2, 3 or 4 weeks

Educational Objectives

The student will master:

The interval well child exam from birth to 18 years:

- All aspects of Developmental Screening, Nutritional Progression, Socialization and issues in Behavioural Pediatrics, Growth, Scholastic Progression.
- Focus on complete physical examination on all children seen for the purpose of establishing a wide database of variations of normal for all aspects of the pediatric physical exam.
- Master all aspects of pediatric immunization (NACI guidelines vs. ACIP Guidelines vs. Quebec Protocol).

The acute care pediatric visit:

Last modified: Oct-23

1



- Develop an appropriate stratified differential diagnosis and investigational plan and Treatment Plan for acutely presenting Pediatric Chief Complaints:
- Fever without focus
- Irritability without focus
- Abdominal Pain
- COUGH

Common presenting complaints:

- The many faces of GERD in children
- The many faces of Sinusitis in children
- The many faces of Asthma in children
- Attention Deficit Disorder and other learning problems

Prerequisites

French language competency.

Scope of Work

Monday-Friday 8 am – 7 pm, Ambulatory clinic.

Recommended Reading/Preparation

Core Pediatric Reference Articles **Rotation Objectives**

