

The Arc QUICKmed Clinic makes healthcare convenient and accessible to the students and staff in the SEL school community. Located inside of Charles F. Brush High School, the Ohio state licensed, and certified Family Nurse Practitioner (FNP) employed by QUICKmed provide and treat the following:

- Sports Physicals
- Prescription Medication Refills
- Suspected Flu, Sinus or Urinary Tract Infections
- Rapid Tests for COVID, Flu, Strep and Mononucleosis (Mono)

As well as immediate care for the following symptoms and issues:

- Skin Irritations & Rash
- Fever, Sore Throat & Earaches
- General Wound Care & Lacerations

Arc QUICKmed Hours: Monday - Friday, 8:00 AM - 4:00 PM

Arc QUICKmed Telephone Number: 216-691-7084

Arc QUICKmed Patient Registration: https://quickmedclinic.com/

(Please Select: "Brush" Location)

QUICKmed accepts most major insurance, Medicaid, and affordable cash payment options.

QUICKmed is an independent, Ohio state licensed and certified medical provider and is not affiliated with the Cleveland Clinic or University Hospitals. QUICKmed cannot access any information or medical records from the patient's primary care physician (PCP) or other medical providers. However, with patient authorization, QUICKmed will transfer visit information to the patient's PCP or preferred medical provider.

Please Note: Although located inside of Charles F. Brush High School, no staff or administrators of the South Euclid Lyndhurst Schools nor the South Euclid Lyndhurst Board of Education has access to any Are QUICKmed Clinic patient medical or financial information or records.





Depart Adrian Elementary

Head south on Homestead Rd toward Adrian Rd 0.3 mi

Turn left onto Elmwood Rd 0.4 mi

Turn right onto S Green Rd 377 ft

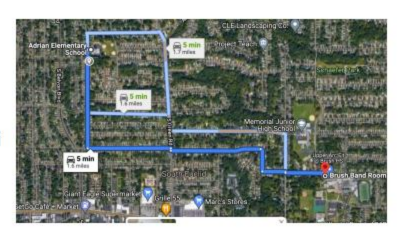
Turn left onto Liberty Rd 0.5 mi

Turn right onto Dorsh Rd 0.2 mi

Turn left onto Farnhurst Rd 0.2 mi

Turn right into Farnhurst parking lot

Look for visitor parking spaces Enter Door #21



Arc QuickMed Clinic Door circled



Lost? Call Arc QUICKmed at 216-691-7084