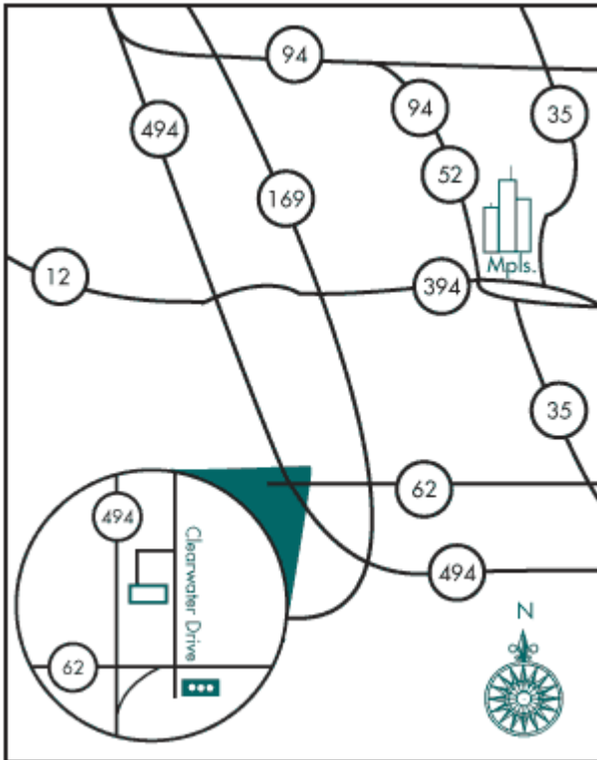


Children's Respiratory & Critical Care Specialists

Children's- Minnetonka
6060 Clearwater Drive, Suite 200
Minnetonka, MN 55343

Phone: (612) 813-3300 Fax: (612) 813-3349



When you arrive:

Parking: Please park in the parking lot in front of the Children's West Building. Parking here is free.

X-rays: If your child is having an x-ray, please check in at the main reception desk on the first floor of the 1-story portion of Children's West (the 6050 entrance). They will direct you to the Radiology area.

Our office: Our office is located in the 2-story portion of Children's West (the 6060 entrance) on the second floor in Suite 200.

Driving Directions:

From the North

From 494: Take 494 south to the Highway 62 (Crosstown) exit. Turn left at the end of the ramp to the second set of stop lights. Turn left on Clearwater Drive. The entrance to the facility will be 1 block north on the left.

From 169: Take 169 South to Highway 62 (Crosstown) west. Turn right on Clearwater Drive. The entrance to the facility will be 1 block north on the left.

From 35W: Take 35 W south to Highway 62 (Crosstown) west. Turn right on Clearwater Drive. The entrance to the facility will be 1 block north on the left.

From the South

From 494: Take 494 north to the Highway 62 (Crosstown) exit. Turn right at the end of the ramp to the second set of stop lights. Turn left on Clearwater Drive. The entrance to the facility will be 1 block north on the left.

From 169: Take 169 north to Highway 62 (Crosstown) west. Turn right on Clearwater Drive. The entrance to the facility will be 1 block north on the left.

From 35W: Take 35 W north to 494. Take 494 north to the Highway 62 (Crosstown) exit. Turn right at the end of the ramp to the second set of stop lights. Turn left on Clearwater Drive. The entrance to the facility will be 1 block north on the left.

From the East

Highway 62 (Crosstown): Take Highway 62 (Crosstown) west to Clearwater Drive. Turn right. The entrance to the facility will be 1 block north on the left.