

Required Information for School Testings

This information is very important in order for the Sightmobile to arrive, be parked in the assigned spot and be set up for the proper testing of students.

Name of School : _____

Street: _____

City: _____ State: _____ Zip: _____

School Phone #: _____ Nurses Office Phone #: _____ Nurses Cell #: _____

School Principle Name: _____

Grades to be tested (circle) K 1 2 3 4 5 6 7 8 9 10 11 12

A drawing of the school grounds from the nurse or the school custodian, indicating where the Sightmobile will be parked. Faxed or mailed to the assigned driver of the Sightmobile at least one week prior to arriving on site. This step is important due to the fact there is a lot of activity in the morning and the Sightmobile Board doesn't want to disrupt the flow of traffic and students. Remember we are there to help not to hinder in any way the normal routine of the school. The Sightmobile should be on location **at minimum at least one hour before school starts**. For this reason the Sightmobile should be parked in place before the custodian or principles arrive. So if there are any questions on the location of the Sightmobile, it can be safely moved before busses and students arrive.

The Sightmobile president & Statistician will need a report of;

1. Total number students tested
2. Number of students tested by grade
3. Number of students tested for hearing
4. Number of students tested for vision
5. Number of students referred to doctor

Use School Hearing and Vision Screening Report Form

Sponsoring club needs to give contact information to school nurse (for any families needing assistance)

Lion: _____ Phone #: _____ Email: _____

Sightmobile facts when considering a parking spot.

1. **The Sightmobile is 26 feet in length**
2. **The Sightmobile is 9 ½ feet in height**
3. **The Sightmobile is 8 feet wide**
4. **The Sightmobile weighs in at 10,360 pound or 9 tons**
5. **Generator exhaust should preferable be pointed away from the school**
6. **Keep in mind of the fire and emergency zones. Can a fire apparatus safely get around the Sightmobile to perform their job? Any questions do not hesitate to contact the local fire department for assistance.**