

Screening
Configuration
Options

Placing an Order

Software Download
and Installation

Software Setup

Screening Materials

Import and Export
Student Data

Screening
Preparation

Training Proctors

Post Screening
Activity

View, Edit & Print
Data and Reports

Remote Technical
Support

Contact Us

Screening Configuration Options

Before placing an order with VisionQuest 20/20, you should first consider the environment in which you will be conducting screenings. Take into consideration the number of students you will screen, the number of computers you will use, the size of the space available, and the number of proctors/volunteers available. VisionQuest 20/20 has designed three vision screening configurations to match your available resources with your screening style preference.

Mass Screening

- This screening configuration option is designed to maximize time and resources to effectively vision screen large amounts of children in rapid fashion. Several computers in a single location can screen an entire schedule of rotating classes in minutes. Mass screenings are typically performed in a multi-purpose room, the library, or an empty classroom with anywhere from three to eight computers.

Classroom Screening

- This option is designed to minimize the disruptions of health screening days by bringing the vision screening to the classroom. Laptop computers circulate from classroom to classroom and screen a handful of students at a time while the rest of the class continues learning. Once a classroom is done, the proctor simply packs up and moves to the next classroom.

Health Office Screening

- This screening option is designed for simplicity and increased personal attention by using just one computer for all screenings. Health office personnel only need to adjust the computer monitor to face in whatever direction makes sense to conduct screenings in the office (no need to move the whole computer)! While this option is useful for students with disabilities and very young children, it is also a viable way to conduct large numbers of screenings over a longer period of time.

While any or all three screening options above may be implemented at a single school, when placing an order consider the following:

1. Number of children to screen identifies the initial purchase price of the program, and the number of rolls of eye patches to purchase;
2. Number of computers to use identifies the number of mouse extension cables and the number of stereopsis goggles to order (1 per computer).