1. Quien puede usar el Explore?

The Tobii Dynavox PCEye Explore is ideal for many types of users, for example:

* Preschoolers can start interacting with their parents through simple eye tracking and gaze interaction activities and games.
* Those wanting to learn eye tracking and gaze interaction.
* Those wanting, or needing, an alternative to switch usage.
* Parents, teachers, SLPs or anyone else who needs to know if, and where, on the screen someone is looking, ideal for assessments and proving the users cognitive and physical abilites . The built in mouse cursor visibility gives a first indication, and for more advanced eye tracking and reporting PCEye Explore can be used with Gaze Viewer, which can record eye tracking data from any application, game or video and save it out as images or video sequences.
* Those working with literacy and reading skills in mainstream schools, as well as in special education. With the build in mouse cursor indicator teachers can see how the eye is moving as the learner r
1. Como hago Click?

You perform a left mouse click by focusing your eye gaze for a predetermined number of milliseconds on an object. The length of the time, the so called dwell time, is controlled in the settings.

1. Cuanto sale y como adquirio uno?

Tobii Dynavox PCEye Explore is an entry level eye tracker, with a list price of 749 EUR (excluding shipping, handling, applicable taxes and any third party products). For this price you get the eye tracking hardware, including a USB 3 connection cable, and the Gaze Point software that makes it possible to move the mouse cursor and perform left clicks.

Please note that this price doesn’t include any third party software; those have to be bought separately. [Here is a compilation of of some of the available titles](http://www.tobiidynavox.com/explore/games-activities/).

You can buy the PCEye Explore from Tobii Dynavox or any of our resellers. [Please fill out the form found here and we’ll get back to you](http://www.tobiidynavox.com/explore/get-the-pceye-explore/). Please note that the PCEye Explore is currently not available in North America.

1. Que no puedo hacer con este dispositivo?

Unlike our professional eye trackers, such as the PCEye Go, that give you full mouse control and computer access, PCEye Explore is limited to moving the mouse cursor and performing left mouse click. Right clicking, double clicking, dragging and dropping etc. is not possible with PCEye Explore.

PCEye Explore is not compatible with our AAC applications Communicator or Compass. For those needing AAC the I-Series might be a better option.

1. Puedo corer Communicator o Compass?

No, you can’t run Tobii Dynavox Communicator nor Compass on the PCEye Explore. If you want to use those applications we recommend taking a look at [Tobii Dynavox PCEye Go](http://www.tobii.com/PCEye2011%22%20%5Ct%20%22_blank). However, [Boardmaker Online](https://www.boardmakeronline.com/%22%20%5Ct%20%22_blank) with its simple activities such as stamping, choice making and reading works brilliantly.

1. Que programas y aplicaciones puedo usar?

Basically you can use PCEye Explore with any software, game or web application that only requires moving the mouse and, optionally a left click.

1. Que es Gaze Viewer?

Tobii Dynavox Gaze Viewer is an assessment tool for the SLT (SLP), teacher, parent, educational psychologist or anyone else wanting a better understanding of a user’s capabilities.

With Tobii Dynavox Gaze Viewer and a Tobii Dynavox eye tracker like PCEye Explore, you can record real eye tracking data from any application, whether from the Internet or e-books, games, movies and more.

Save the data as single images or movies, with heat maps and gaze plots, and use them to assess an individual’s physical capabilities and cognitive understanding. You can also make reports for eye gaze assessments, clinics, schoolwork, reading comprehension, clinical comprehension and more.

1. Cual es la difrencia entre Explorer y PceyeGo?

The Tobii Dynavox PCEye Explore is one of our latest eye trackers and as such it differs somewhat from the [PCEye Go](http://www.tobii.com/en/assistive-technology/global/products/hardware/pceye/%22%20%5Co%20%22PCEye%20Go%22%20%5Ct%20%22_blank). Both are based on the extensive R&D of the Tobii Group, market leaders in eye tracking and gaze interaction.

Comparing the two eye trackers there are some differences in terms of the underlying technology, but more importantly also on functional and cost levels.

* One of the most apparent technical differences is that the PCEye Explore requires a USB 3 connection to the desktop or laptop computer.
* On a functional level the PCEye Go offers the user full mouse functionality and computer access, whereas the PCEye Explore allows the user to “only” move the mouse cursor and perform left clicks.
* The underlying technology and basic functionality is also one of the reasons that the PCEye Explore priced lower than the more powerful PCEye Go.
1. Puedo usarlo con un switch?

No, the PCEye Explore doesn’t work with switch input. If you need switch input, perhaps you want to take a look at the [Tobii Dynavox PCEye Go](http://www.tobii.com/en/assistive-technology/global/products/hardware/pceye/).

1. Donde puedo obtener respuestas a preguntas tecnicas?

For technical help and more FAQs regarding PCEye Explore, visit our [PCEye Explore support pages](http://www.tobii.com/en/assistive-technology/global/support-and-downloads/?product=46720" \o "Technical help and more FAQ for PCEye Explore" \t "_blank).