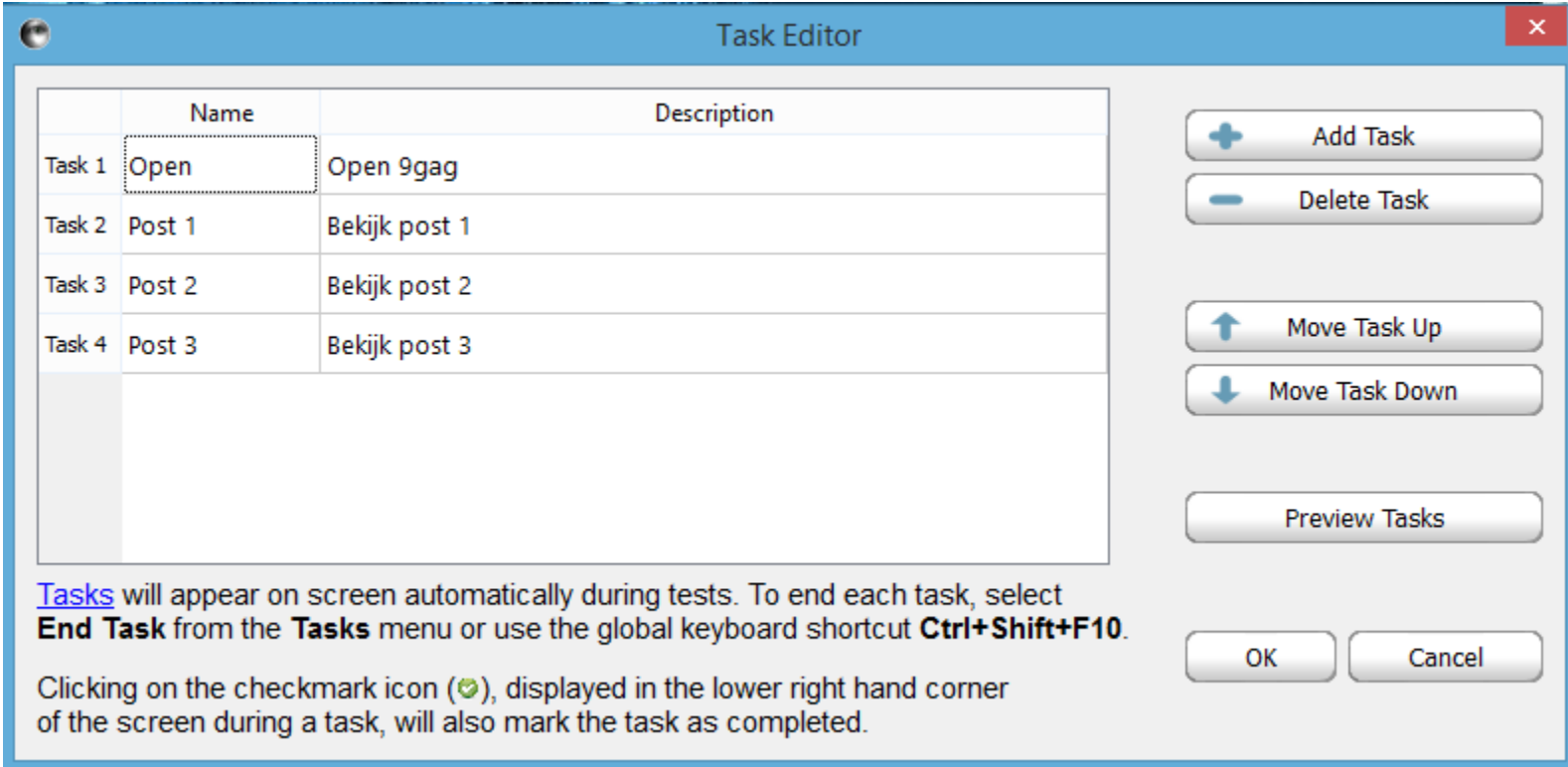


Eye trackers



Tasks



The screenshot shows a window titled "Task Editor" with a close button in the top right corner. The main area contains a table with two columns: "Name" and "Description". The table lists four tasks:

	Name	Description
Task 1	Open	Open 9gag
Task 2	Post 1	Bekijk post 1
Task 3	Post 2	Bekijk post 2
Task 4	Post 3	Bekijk post 3

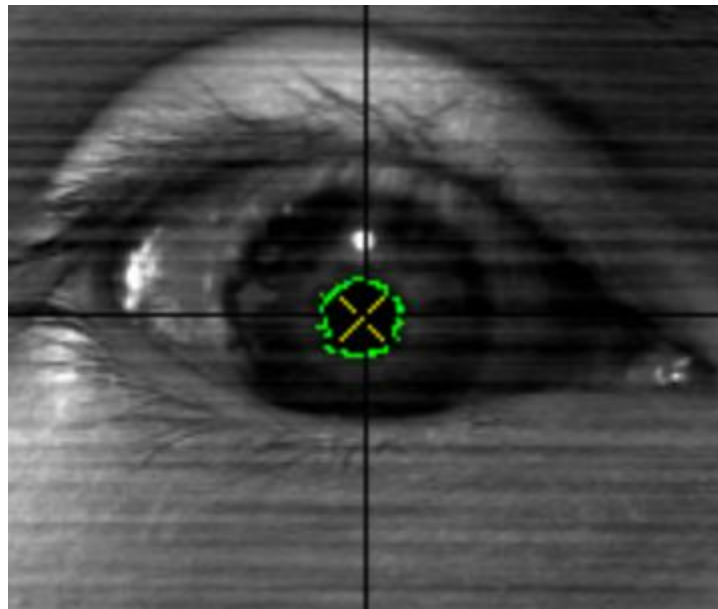
Below the table, there is a paragraph of text:

[Tasks](#) will appear on screen automatically during tests. To end each task, select **End Task** from the **Tasks** menu or use the global keyboard shortcut **Ctrl+Shift+F10**. Clicking on the checkmark icon (✔), displayed in the lower right hand corner of the screen during a task, will also mark the task as completed.

On the right side of the window, there are several buttons: "Add Task" (with a plus icon), "Delete Task" (with a minus icon), "Move Task Up" (with an up arrow icon), "Move Task Down" (with a down arrow icon), "Preview Tasks", "OK", and "Cancel".

Voor het calibreren

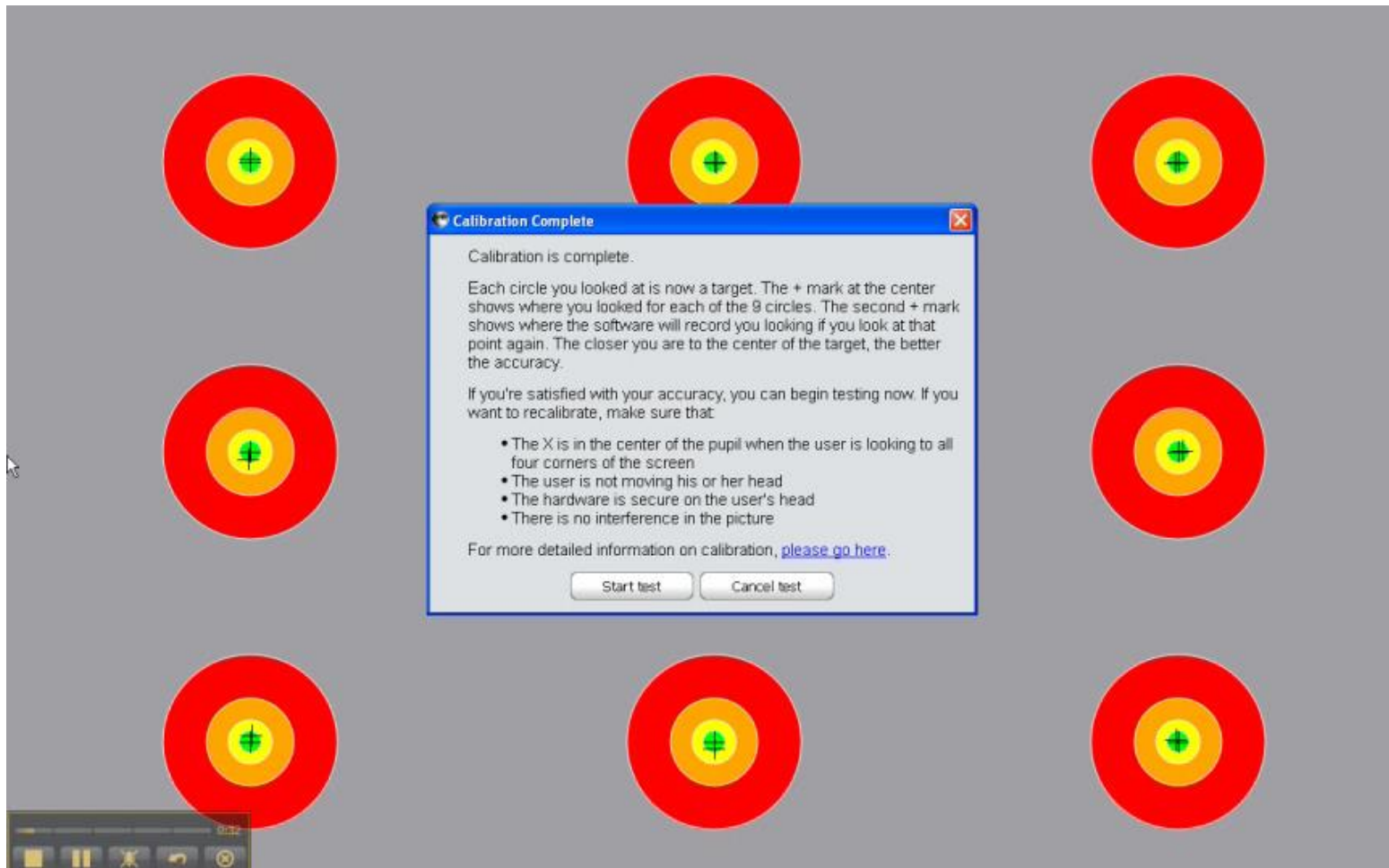
- Groene cirkel is de locatie van je pupil.



- Kijk naar alle hoeken om te kijken of de LED goed zit.

Calibratie

- 1-5 pixels nauwkeurigheid is optimaal



Eye tracking op je eigen app

- Twee mogelijkheden:
 - Emulator
 - Webcam op je telefoon/tablet

Do's and don'ts

- Midden van het scherm op ooghoogte.
- Hoofd stilhouden.
- Apparatuur moet stevig zitten.
- Niet vaak knipperen tijdens calibreren

- Niet doen als je moe bent.
- Zet geen zonnebril op.

Links

- Software:
 - http://www.grinbath.com/eyeguide_3_3_channel_3.exe (Windows)
 - http://www.grinbath.com/eyeguide_3_3_channel_3.dmg (IOS)
- Uitgebreid tutorial:
 - <http://www.grinbath.com/tutorial/eyetracker/index.html>