

MyoEyes

QUESTIONS & ANSWERS

What measurements are required?

To dispense MyoEyes, it is only necessary to measure the **pupil position** – that is, the monocular pupillary distance measured in the plane of the frame and fitting height. These are necessary for correct centration and to ensure that the treatment and correction zones are positioned correctly

Is there a minimum fitting height?

No, there is no strict minimum fitting height for MyoEyes lenses. However, similar to standard single vision lenses, it is important to maintain certain minimum fitting standards for paediatric fitting. To ensure the patient's comfort, it is recommended a minimum fitting height of 12mm and a minimum of 10mm above pupil.

What markings are engraved on the lens?

MyoEyes lenses have **two markings, similar to those found on progressive lenses.** These markings are essential for verifying the correct positioning and alignment of the lenses within the frame.

How do I check that the lenses are positioned correctly on collection?

Verify that the **frame is not twisted or bent**, examine the lenses for **any visible misalignment**, have the patient try on the glasses to ensure they fit comfortably, and **check that the fitting cross of the lens aligns with the patient's pupil centre.**



Specsavers