

When to opt for a Toric lens design?

Back-Toric lenses

When? Only if the cornea is **regular** and if **corneal astigmatism is $> 4.0 \delta$** (that is > 0.80 mm)

Why? The objective of a Back-Toric lens is to **stabilize the lens**.

Front-Toric lenses

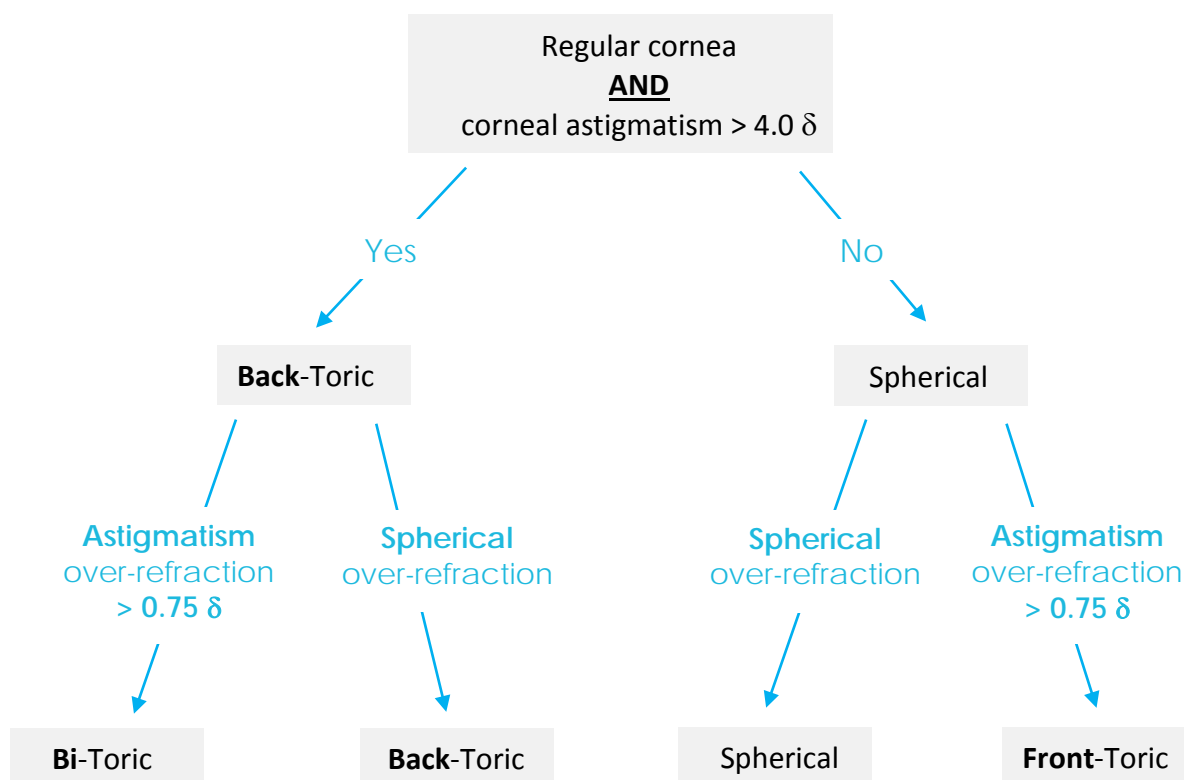
When? If corneal shape doesn't require a Back-Toric lens **and** if astigmatism over-refraction $> 0.75 \delta$

Why? Front-Toric lenses **compensate an over-refraction for wearers with astigmatism**.

Bi-Toric lenses

When? If the corneal shape requires a Back-Toric lens and if astigmatism over-refraction is $> 0.75 \delta$

Lens selection scheme



Any questions? Contact technicalsupport@eyebriidsilicone.com