

# Managing the Astigmatic Patient



## Useful References and Further Reading

### THE VISION CARE INSTITUTE® recommends

Young G, Sulley A and Hunt C. Prevalence of astigmatism in relation to soft contact lens fitting. *Eye & Contact Lens* 2011;37:1 20-25.

[http://journals.lww.com/claajournal/Abstract/2011/01000/Prevalence\\_of\\_Astigmatism\\_in\\_Relation\\_to\\_Soft.6.aspx](http://journals.lww.com/claajournal/Abstract/2011/01000/Prevalence_of_Astigmatism_in_Relation_to_Soft.6.aspx)

*Insights into the proportion of potential contact lens wearers requiring astigmatic correction and the coverage of toric soft lens stock ranges.*

Edrington TB. A literature review: The impact of rotational stabilization methods on toric soft contact lens performance. *Contact Lens Anterior Eye*. 2011;34:3 104-110.

[http://www.contactlensjournal.com/article/S1367-0484\(11\)00006-3/abstract](http://www.contactlensjournal.com/article/S1367-0484(11)00006-3/abstract)

*The reproducibility and availability of lens designs and parameters for toric soft lenses have improved significantly in recent times.*

Veys J, Meyler J and Davies I. Essential Contact Lens Practice Series THE VISION CARE INSTITUTE® 2009 Part 7: Soft toric contact lens fitting.

<http://www.thevisioncareinstitute.co.uk/sites/default/files/private/uk/pdf/ECLP%20Chapter%207.PDF>

*A review of the design options for soft torics and a practical guide to fitting and aftercare with these lenses.*

Sulley A. A turning point in toric soft design. *Optician* 2009;237:6192 20-24.

<http://www.opticianonline.net/assets/getAsset.aspx?ItemID=3559>

*New assessment techniques have improved our understanding of toric soft lens orientation and led to more successful designs.*

Young G, Hunt C and Covey M. Clinical evaluation of factors influencing toric soft contact lens fit. *Optom Vis Sci* 2002;79:1 11-19

[http://journals.lww.com/optvissci/Fulltext/2002/01000/Clinical\\_Evaluation\\_of\\_Factors\\_Influencing\\_Toric.8.aspx](http://journals.lww.com/optvissci/Fulltext/2002/01000/Clinical_Evaluation_of_Factors_Influencing_Toric.8.aspx)

*A review of patient factors and lens fit characteristics to consider when fitting toric soft lenses.*

### Design – general

Morgan PB and Efron N. Prescribing soft lenses for astigmatism. *Contact Lens Anterior Eye* 2009;32:2 97-98.

[http://www.contactlensjournal.com/article/S1367-0484\(08\)00161-6/abstract](http://www.contactlensjournal.com/article/S1367-0484(08)00161-6/abstract)

Young G. Toric lenses, gravity and other forces. *CL Spectrum* 2007;22:1 39-40.  
<http://www.clspectrum.com/article.aspx?article=13174>

Hickson-Curran S and Dias L. Toric soft contact lenses: where are we now? *Optician* 2006;231:6041 14-18.  
<http://www.opticianonline.net/assets/getAsset.aspx?ItemID=1138>

Morgan PB, Efron SE, Efron N *et al.* Inefficacy of aspheric soft contact lenses for the correction of low levels of astigmatism. *Optom Vis Sci*, 2005;82:9 823-828.  
[http://journals.lww.com/optvissci/Fulltext/2005/09000/Inefficacy\\_of\\_Aspheric\\_Soft\\_Contact\\_Lenses\\_for\\_the.11.aspx](http://journals.lww.com/optvissci/Fulltext/2005/09000/Inefficacy_of_Aspheric_Soft_Contact_Lenses_for_the.11.aspx)

Young G. Reassessing toric soft lens design. *CL Spectrum* 2005;20:1 42-45.  
<http://www.clspectrum.com/article.aspx?article=12735>

### **Fitting and assessment**

Chamberlain P, Morgan PB, Moody KJ *et al.* Fluctuation in visual acuity during soft toric contact lens wear. *Optom Vis Sci* 2011;88:4 E534-E538.  
[http://journals.lww.com/optvissci/Abstract/2011/04000/Fluctuation\\_In\\_Visual\\_Acuity\\_During\\_Soft\\_Toric.14.aspx](http://journals.lww.com/optvissci/Abstract/2011/04000/Fluctuation_In_Visual_Acuity_During_Soft_Toric.14.aspx)

Guo HQ and Atchison DA. Subjective blur limits for cylinder. *Optom Vis Sci* 2010;87:8 549–59.  
[http://journals.lww.com/optvissci/Abstract/2010/08000/Subjective\\_Blur\\_Limits\\_for\\_Cylinder.6.aspx](http://journals.lww.com/optvissci/Abstract/2010/08000/Subjective_Blur_Limits_for_Cylinder.6.aspx)

McIlraith A, Young G and Hunt C. Toric lens orientation and visual acuity in non-standard conditions. *Cont Lens Anterior Eye* 2010;33:1 23-26.  
[http://www.contactlensjournal.com/article/S1367-0484\(09\)00102-7/abstract](http://www.contactlensjournal.com/article/S1367-0484(09)00102-7/abstract)

Young G, McIlraith R and Hunt C. Clinical evaluation of factors affecting soft toric lens orientation. *Optom Vis Sci* 2009;86:11 E1259-66.  
[http://journals.lww.com/optvissci/Abstract/2009/11000/Clinical\\_Evaluation\\_of\\_Factors\\_Affecting\\_Soft.8.aspx](http://journals.lww.com/optvissci/Abstract/2009/11000/Clinical_Evaluation_of_Factors_Affecting_Soft.8.aspx)

Pyzer I. Opening our eyes up to new toric insights. *Optometry Today* 2009;49:20 40-43.  
[http://www.optometry.co.uk/uploads/articles/1\\_POINT\\_CET\\_231009\\_CET.pdf](http://www.optometry.co.uk/uploads/articles/1_POINT_CET_231009_CET.pdf)

Young G and McIlraith R. Misleading orientation. *Optician* 2008;236:6712 14-15.  
[http://www.opticianonline.net/Articles/2008/10/03/22080/Misleading+orientation+marks.html?key=GRAEME\\_AND\\_YOUNG](http://www.opticianonline.net/Articles/2008/10/03/22080/Misleading+orientation+marks.html?key=GRAEME_AND_YOUNG)

Zikos GA, Kang SS, Ciuffreda KJ *et al.* Rotational stability of toric soft contact lenses during natural viewing conditions. *Optom Vis Sci* 2007;84:11 1039-45.  
[http://journals.lww.com/optvissci/Fulltext/2007/11000/Rotational\\_Stability\\_of\\_Toric\\_Soft\\_Contact\\_Lenses.11.aspx](http://journals.lww.com/optvissci/Fulltext/2007/11000/Rotational_Stability_of_Toric_Soft_Contact_Lenses.11.aspx)

Remon L, Tornel M and Furlan WD. Visual acuity in simple myopic astigmatism: influence of cylinder axis. *Optom Vis Sci* 2006;83:5 311–5.  
[http://journals.lww.com/optvissci/Fulltext/2006/05000/Visual\\_Acuity\\_in\\_Simple\\_Myopic\\_Astigmatism\\_.11.aspx](http://journals.lww.com/optvissci/Fulltext/2006/05000/Visual_Acuity_in_Simple_Myopic_Astigmatism_.11.aspx)