



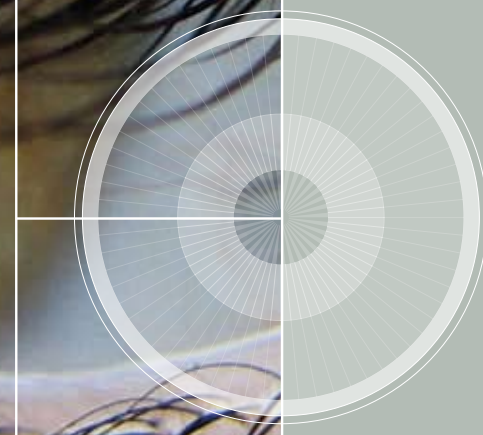
K-Soft®

A broad range of spherical soft contact lenses for 3 or 6 monthly replacement.



K-Soft® Rx

Every contact lens that does not "fit" into the K-Soft series, you will find in the K-soft Rx series.



StabMax®

A new range of toric soft contact lenses, with the highest accuracy and the best stabilization. Newest design technology assures the ultimate comfort and vision.



StabMax® Rx

Every contact lens that does not fit into the StabMax series, you will find in the StabMax Rx series.

Classic

Excellent

Optimum

The Classic version is manufactured of the well known Methafilcon A material. A proven and reliable material.

The Excellent version is manufactured of the Hioxifilcon material. A material with unique properties: less than 1% of the water in the contact lens on the eye vaporizes, while with traditional materials this will be 10 – 15%. Contact lenses of this material keep moistened on the eye and that gives optimal oxygen permeability, optimal vision while comfort is guaranteed.

The Optimum version is manufactured from the latest generation hioxifilcon with a **3 times higher oxygen permeability** and with the same water retention quality as the Excellent material.

K-Soft®

K-Soft® Rx

StabMax®

StabMax® Rx



K-Soft®

Power and base curve range

Base curve	8.10	8.40	8.70	9.00	9.30
Diameter	14.5 mm				
Power range	+20.00 to -20.00 in 0.25 D steps				

microlens

K-Soft® Classic

Key features:

- Prescription contact lens for 3 or 6 monthly replacement, with a wide range of powers and base curves.
- Reliable, traditional ionic material.
- Latest generation contact lens design with outstanding performance.

Specifications:

Material	Methafilcon
Water content	55%
DK	19.5
I/NI	ionic
Classification	group 4
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.5 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial

Fitting procedure:

- Convert the spectacle Rx to its spherical equivalent.
- Compensate for vertex if the spherical equivalent is greater than ± 3.50 D.
- Radius choice for an average Horizontal Visible Iris Diameter (HVID) of 11.3 mm: **Add 0.70 mm to the mean-K corneal radius**
- If the HVID is smaller (<10.5 mm) add an extra 0.30 mm to the mean-K corneal radius.
- Evaluate the lens fit. Lens should have 0.20 to 0.50 mm of movement on blink. Lens has to centre well.

K-Soft® Excellent

Key features:

- Prescription contact lens for 3 or 6 monthly replacement, with a wide range of powers and base curves.
- A non-ionic material with unique properties: less than 1% of the water in the contact lens on the eye vaporizes. (Traditional materials 10 – 15%). Specially recommended for the elderly and dryer eye.
- Latest generation contact lens design with outstanding performance.

Specifications:

Material	Hioxifilcon
Water content	49%
DK	15
I/NI	non-ionic
Classification	group 1
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.5 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial

Fitting procedure:

- Convert the spectacle Rx to its spherical equivalent.
- Compensate for vertex if the spherical equivalent is greater than ± 3.50 D.
- Radius selection for an average Horizontal Visible Iris Diameter (HVID) of 11.3 mm: **Add 0.40 mm to the mean-K corneal radius.**
- If the HVID is smaller (<10.5 mm) add an extra 0.30 mm to the mean-K corneal radius.
- Evaluate the lens fit. Lens should have 0.20 to 0.50 mm of movement on blink. Lens has to centre well.

K-Soft® Optimum

Key features:

- Prescription contact lens for 3 or 6 monthly replacement, with a wide range of powers and base curves.
- A non-ionic material with unique water retention properties (see K-Soft Excellent), while the Optimum version has a **3 times higher oxygen permeability** and a water content of 72%.
- Latest generation contact lens design with outstanding performance.

Specifications:

Material	Hioxifilcon G72-HW
Water content	72%
DK	43
I/NI	non-ionic
Classification	group 2
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.5 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical disinfection
Replacement indication	3 or 6 monthly
Packaging	vial

Fitting procedure:

- Convert the spectacle Rx to its spherical equivalent.
- Compensate for vertex if the spherical equivalent is greater than ± 3.50 D.
- Radius choice for an average Horizontal Visible Iris Diameter (HVID) of 11.3 mm: **Add 0.40 mm to the mean-K corneal radius.**
- If the HVID is smaller (<10.5 mm) add an extra 0.30 mm to the mean-K corneal radius.
- Evaluate the lens fit. Lens should have 0.20 to 0.50 mm of movement on blink. Lens has to centre well.



K-Soft® Rx

Power and base curve range

Base curve	7.50	7.80	8.10	8.40	8.70	9.00	9.30	9.60
Diameter	13.0	13.0						
	13.5	13.5	13.5	13.5	13.5			
		14.0	14.0	14.0	14.0			
			14.5	14.5	14.5	14.5		
				15.0	15.0	15.0	15.0	
					15.5	15.5	15.5	
Power range	+30.00 to -25.00 in 0.25 D steps							

K-Soft® Classic Rx

Key features:

- Prescription contact lens for 3 or 6 monthly replacement, with unique range of powers and base curves.
- Reliable, traditional ionic material.
- Latest generation contact lens design with outstanding performance.

Specifications:

Material	Methafilcon
Water content	55%
DK	19.5
I/NI	ionic
Classification	group 4
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.5 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial

Fitting procedure:

- Convert the spectacle Rx to its spherical equivalent.
- Compensate for vertex if the spherical equivalent is greater than ± 3.50 DS.
- Add 3.0 to 3.5 mm to the Horizontal Visible Iris Diameter (HVID) and choose the most appropriate diameter.
- **Add 0.70 mm to the mean-K corneal radius.**
- Evaluate the lens fit. Lens should have 0.20 tot 0.50 mm on blink. Lens has to centre well.

K-Soft® Excellent Rx

Key features:

- Prescription contact lens for 3 or 6 monthly replacement, with unique range of powers and base curves.
- A non-ionic material with unique properties: less than 1% of the water in the contact lens on the eye vaporizes. (Traditional materials 10 – 15%). Specially recommended for the elderly and dryer eyes.
- Latest generation contact lens design with outstanding performance.

Specifications:

Material	Hioxifilcon
Water content	49%
DK	15
I/NI	non-ionic
Classification	group 1
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.5 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial

Fitting procedure:

- Convert the spectacle Rx to its spherical equivalent.
- Compensate for vertex if the spherical equivalent is greater than ± 3.50 D.
- Add 3.0 to 3.5 mm to the Horizontal Visible Iris Diameter (HVID) and choose the most appropriate diameter.
- **Add 0.40 mm to the mean-K corneal radius.**
- Evaluate the lens fit. Lens should have 0.20 tot 0.50 mm on blink. Lens has to centre well.

K-Soft® Optimum Rx

Key features:

- Prescription contact lens for 3 or 6 monthly replacement, with unique range of powers and base curves.
- A non-ionic material with unique water retention properties (see K-Soft Excellent), while the Optimum version has a **3 times higher oxygen permeability** and a water content of 72%.
- Latest generation contact lens design with outstanding performance.

Specifications:

Material	Hioxifilcon G72-HW
Water content	72%
DK	43
I/NI	non-ionic
Classification	group 2
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.5 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical disinfection
Replacement indication	3 or 6 monthly
Packaging	vial

Fitting procedure:

- Convert the spectacle Rx to its spherical equivalent.
- Compensate for vertex if the spherical equivalent is greater than ± 3.50 D.
- Add 3.0 to 3.5 mm to the Horizontal Visible Iris Diameter (HVID) and choose the most appropriate diameter.
- **Add 0.40 mm to the mean-K corneal radius.**
- Evaluate the lens fit. Lens should have 0.20 tot 0.50 mm on blink. Lens has to centre well.



StabMax®

Power and base curve range

Base curve	8.10	8.40	8.70	9.00	9.30
Diameter	14.5				
Sphere	+8.00 to -8.00 in 0.25 D steps				
Cylinder	-0.75, -1.25, -1.75, -2.25, -2.75, -3.25, -3.75 (full circle in 5° steps)				

StabMax® Classic

Key features:

- Back curve toric prescription contact lens for 3 or 6 monthly replacement with a wide range of powers and base curves.
- Reliable, traditional ionic material.
- Latest generation contact lens design with superior stabilization and outstanding performance.

Specifications:

Material	Methafilcon
Water content	55%
DK	19.5
I/NI	ionic
Classification	group 4
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.0 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial
Engraving	6 o'clock mark

Fitting procedure:

- Convert spectacle refraction to minus cylinder form.
- Compensate for vertex distance on spherical and cylinder powers when greater than ± 3.50 D.
- Choose cylinder power closest to vertex corrected cylinder power.
- Select cylinder closest to spectacle refractive axis.

Base curve selection:

Radius choice for an average Horizontal Visible Iris Diameter (HVID) of 11.3 mm: **add 0.70 mm to the mean-K corneal radius.** If the HVID is smaller (< 10.5 mm) add an extra 0.30 mm to the mean-K corneal radius.

Dispensing the lens:

Verify the lens fit and axis orientation. Fitting criteria should demonstrate:

- Acceptable visual acuity.
- 0.2 to 0.5 mm of movement on blink.
- Stable orientation of the engraving (6 o'clock).

If visual acuity is unacceptable: perform a sphere-cylinder over refraction and note the exact location of the engraving. We will assist you in determining the next lens.

StabMax® Excellent

Key features:

- Back curve toric prescription lens for 3 or 6 monthly replacement with broad range of powers and base curves.
- A non-ionic material with unique water properties: less than 1% of the water in the contact lens on the eye vaporizes (traditional materials 10-15%).
- Specially recommended for the elderly and dryer eyes.
- Latest generation contact lens design with superior stabilization and outstanding performance.

Specifications:

Material	Hioxifilcon
Water content	49%
DK	15
I/NI	non-ionic
Classification	group 1
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.0 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial
Engraving	6 o'clock mark

Fitting procedure:

- Convert spectacle refraction to minus cylinder form.
- Compensate for vertex distance on spherical and cylinder powers when greater than ± 3.50 D.
- Choose cylinder power closest to vertex corrected cylinder power.
- Select cylinder closest to spectacle refractive axis.

Base curve selection:

Radius choice for an average Horizontal Visible Iris Diameter (HVID) of 11.3 mm: **add 0.40 mm to the mean-K corneal radius.** If the HVID is smaller (< 10.5 mm) add an extra 0.30 mm to the mean-K corneal radius.

Dispensing the lens:

Verify the lens fit and axis orientation. Fitting criteria should demonstrate:

- Acceptable visual acuity.
- 0.2 to 0.5 mm of movement on blink.
- Stable orientation of the engraving (6 o'clock).

If visual acuity is unacceptable: perform a sphere-cylinder over refraction and note the exact location of the engraving. We will assist you in determining the next lens.

StabMax® Optimum

Key features:

- Back curve toric prescription for 3 or 6 monthly replacement with a wide range of powers and base curves.
- A non ionic material with unique water retention properties (see StabMax Excellent), while the Optimum version has a 3 times higher oxygen permeability and water content of 72%.
- Latest generation contact lens with superior stabilization and outstanding performance.

Specifications:

Material	Hioxifilcon G72-HW
Water content	72%
DK	43
I/NI	non-ionic
Classification	group 2
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.0 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical disinfection
Replacement indication	3 or 6 monthly
Packaging	vial
Engraving	6 o'clock mark

Fitting procedure:

- Convert spectacle refraction to minus cylinder form.
- Compensate for vertex distance on spherical and cylinder powers when greater than ± 3.50 D.
- Choose cylinder power closest to vertex corrected cylinder power.
- Select cylinder closest to spectacle refractive axis.

Base curve selection:

Radius choice for an average Horizontal Visible Iris Diameter (HVID) of 11.3 mm: **add 0.40 mm to the mean-K corneal radius.** If the HVID is smaller (< 10.5 mm) add an extra 0.30 mm to the mean-K corneal radius.

Dispensing the lens:

Verify the lens fit and axis orientation. Fitting criteria should demonstrate:

- Acceptable visual acuity.
- 0.2 to 0.5 mm of movement on blink.
- Stable orientation of the engraving (6 o'clock).

If visual acuity is unacceptable: perform a sphere-cylinder over refraction and note the exact location of the engraving. We will assist you in determining the next lens.



StabMax® Rx

Power and base curve range

Base curve:	7.50	7.80	8.10	8.40	8.70	9.00	9.30	9.60
Diameter:	13.0	13.0						
	13.5	13.5	13.5	13.5	13.5			
		14.0	14.0	14.0	14.0	14.0		
			14.5	14.5	14.5	14.5	14.5	
				15.0	15.0	15.0	15.0	
					15.5	15.5	15.5	
Sphere:	+18.00 to -15.00 in 0.25 D steps							
Cylinder:	-0.75, -1.25, -1.75, -2.25, -2.75, -3.25, -3.75, -4.25, -4.75, -5.25, -5.75, -6.25, -6.75, -7.25 (full circle in 1° steps)							

microlens

StabMax® Classic Rx

Key features:

- Back curve toric prescription contact lens for 3 or 6 monthly replacement with unique range of powers and base curves.
- Reliable, traditional ionic material.
- Latest generation contact lens design with superior stabilization and outstanding performance.

Specifications:

Material	Methafilcon
Water content	55%
DK	19.5
I/NI	ionic
Classification	group 4
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.0 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial
Engraving	6 o'clock mark

Fitting procedure:

- Convert spectacle refraction to minus cylinder form.
- Compensate for vertex distance on spherical and cylinder powers when greater than ± 3.50 D.
- Choose cylinder power closest to vertex correct cylinder power.
- Select cylinder axis equal to spectacle refractive axis.

Base curve and diameter selection:

- Add 3.0 to 3.5 mm to the Horizontal Visible Iris Diameter (HVID) and choose the most appropriate diameter.
- Add 0.70 mm to the mean-K corneal radius.

Dispensing the lens:

Verify the lens fit and axis orientation. Fitting criteria should demonstrate:

- Acceptable visual acuity.
- 0.2 to 0.5 mm of movement on blink.
- Stable orientation of the engraving (6 o'clock).

If visual acuity is unacceptable: perform a sphere-cylinder over refraction and note the exact location of the engraving. We will assist you in determine the next lens.

StabMax® Excellent Rx

Key features:

- Back curve toric prescription lens for 3 or 6 monthly replacement with unique range of powers and base curves.
- A non-ionic material with unique water properties: less than 1% of the water in the contact lens on the eye vaporizes (traditional materials 10-15%).
- Specially recommended for the elderly and dryer eyes.
- Latest generation contact lens design with superior stabilization and outstanding performance.

Specifications:

Material	Hioxifilcon
Water content	49%
DK	15
I/NI	non-ionic
Classification	group 1
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.0 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical or peroxide disinfection
Replacement indication	3 or 6 monthly
Packaging	vial
Engraving	6 o'clock mark

Fitting procedure:

- Convert spectacle refraction to minus cylinder form.
- Compensate for vertex distance on spherical and cylinder powers when greater than ± 3.50 DS.
- Choose cylinder power closest to vertex correct cylinder power.
- Select cylinder axis equal to spectacle refractive axis.

Base curve and diameter selection:

- Add 3.0 to 3.5 mm to the Horizontal Visible Iris Diameter (HVID) and choose the most appropriate diameter.
- Add 0.40 mm to the mean-K corneal radius.

Dispensing the lens:

Verify the lens fit and axis orientation. Fitting criteria should demonstrate:

- Acceptable visual acuity.
- 0.2 to 0.5 mm of movement on blink.
- Stable orientation of the engraving (6 o'clock).

If visual acuity is unacceptable: perform a sphere-cylinder over refraction and note the exact location of the engraving. We will assist you in determine the next lens.

StabMax® Optimum Rx

Key features:

- Back curve toric prescription for 3 or 6 monthly replacement with unique range of powers and base curves.
- A non ionic material with unique water retention properties (see StabMax Exellent), while the Optimum version has a **3 times higher oxygen permeability** and water content of 72%.
- Latest generation contact lens with superior stabilization and outstanding performance.

Specifications:

Material	Hioxifilcon G72-HW
Water content	72%
DK	43
I/NI	non-ionic
Classification	group 2
Centre thickness (@ -3.00 D)	0.16 mm
Optic zone (@ -3.00 D)	9.0 mm
Handling tint	light blue
Wear indication	daily wear
Lens care indication	chemical disinfection
Replacement indication	3 or 6 monthly
Packaging	vial
Engraving	6 o'clock mark

Fitting procedure???:

- Convert spectacle refraction to minus cylinder form.
- Compensate for vertex distance on spherical and cylinder powers when greater than ± 3.50 D.
- Choose cylinder power closest to vertex correct cylinder power.
- Select cylinder axis equal to spectacle refractive axis.

Base curve and diameter selection:

- Add 3.0 to 3.5 mm to the Horizontal Visible Iris Diameter (HVID) and choose the most appropriate diameter.
- Add 0.40 mm to the mean-K corneal radius.

Dispensing the lens:

Verify the lens fit and axis orientation. Fitting criteria should demonstrate:

- Acceptable visual acuity.
- 0.2 to 0.5 mm of movement on blink.
- Stable orientation of the engraving (6 o'clock).

If visual acuity is unacceptable: perform a sphere-cylinder over refraction and note the exact location of the engraving. We will assist you in determine the next lens.