

**CZVconnect**

the official Carl Zeiss Vision newsletter



Carl Zeiss Vision. A Stronger Partner in Every Way.

March 2009

**Introducing  
GT2 3D Asiana**  
**Teaming up with  
Lacoste**  
**ZEISS Single Vision  
- a clear solution**  
**Keeping track of  
eye health**



CARL ZEISS VISION



March 09

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# welcome



As I sit down to write this welcome I see The Advertiser (SA's daily newspaper) sitting on my desk and am reminded of the devastating bush fires of the last couple of weeks. To our customers who have lost family and friends, homes and businesses our thoughts are with all of you. Our Victorian Territory Managers have

been in regular contact with our customers in the affected regions, through which Carl Zeiss Vision have been more than happy to provide single vision lenses at no charge to the people affected by this disaster.

Since the last time I welcomed the December issue of CZV Connect, Carl Zeiss Vision has supported the Nepal Eyecamps, launched the new ZEISS Finished Single Vision range, expanded our sales team welcoming three new Territory Managers, and just this month is launching GT2 3D ASIANA.

We are continuing to build on our partnership with Diabetes Australia with a view to focussing on education and the importance of detecting eye disease early through regular eye health checks. The Autumn 2009 issue of Conquest does exactly this. The feature article discusses the importance of regular eye health checks and how optometrists often play a fundamental role in diagnosing diabetic retinopathy which one in three diabetics suffer from. This article is just a small step in the right direction of further educating Australia about how important their eye health is.

This month we are launching in Australia and New Zealand the new ZEISS GT2 3D ASIANA progressive lens which has been specifically designed for the Asian wearer. The GT2 3D ASIANA design is based on the same principles as GT2 3D, however CZV's unique 'position of wear technology' has enabled us to customize the design to take into account Asian facial features. For more information on GT2 3D ASIANA turn to page 3.

The next three months will continue to be busy for us as we prepare for ODMAfair amongst other activities. We hope to see you all there and will be able to give you a sneak peek at our stand next issue!

Until next time...

**Tony Gray**

Managing Director, Australia/New Zealand

It's hard to believe we have already seen nearly three months of 2009 go by, how quickly time passes when there is so much happening!

It seems like only yesterday I was in Australia and New Zealand, meeting with the commercial operations team and with many of you, our valued customers. It was a great



opportunity for me to meet with the team during my trip to Australia and New Zealand as it gave me the chance to learn more about our market similarities. The Australian, New Zealand and American markets are very much aligned in many respects which puts Carl Zeiss Vision in a great position moving forward

to offer eye care professionals with greater value and even stronger partnerships and product offerings.

Australia, New Zealand and America alike are all currently facing the same financial challenges within our market. Consumer confidence is at an all time low, even lower than that of the recession of the 1990's. With relatively new governments in place for both Australia, New Zealand and America, and with economic stimulus initiatives currently on the table, we should hopefully see some positive signs. Whilst there is a challenging time ahead, it is also going to be a very interesting and exciting one.

It has been great to see so much activity in the past three months, with the launch of the new ZEISS Finished Single Vision range in January and the launch of the GT2 3D ASIANA Progressive Lens by ZEISS this month. With more than 160 years experience in research and development across all facets of optics, Carl Zeiss continues to lead the way in product innovation which continues to shape a new level of interaction between the lens and the eyes.

I am looking forward to my next trip down under and will also be attending this years ODMAfair in Sydney where I hope to meet with many of you.

All the best.

**Fred Howard**

President, Americas/Pacific



## Transitions® Satisfied or Exchanged Program extended



Now you can be more confident than ever when recommending Transitions® lenses. That's because 99.96% of our customers have told us that they have been satisfied with Transitions® lenses throughout our Satisfied or Exchanged program.

And there's more good news. The Satisfied or Exchanged program has been extended until 31 December 2009.



# Introducing GT2 3D ASIANA by ZEISS

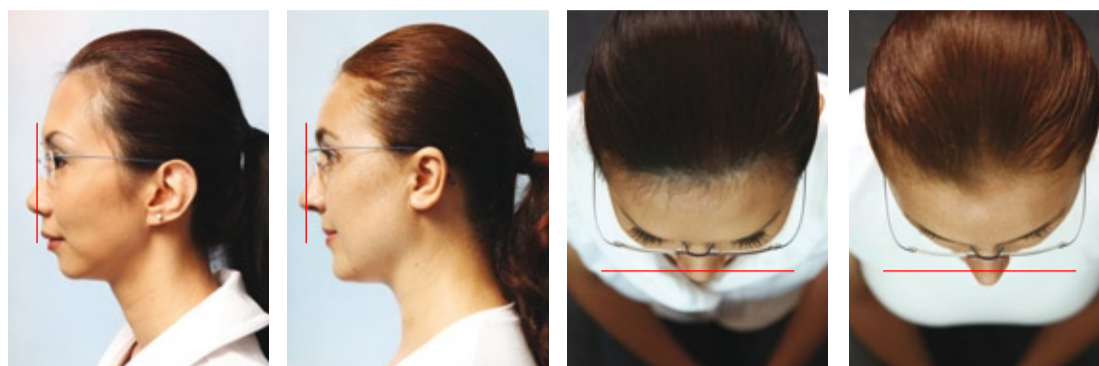
Carl Zeiss Vision's commitment to cutting-edge research has shaped a new level of interaction between the lens and the eyes. The result is an improvement in the level of comfort, reduction in visual fatigue and an increase in the size of the wearer's field of vision. In our constant pursuit to give wearers clarity of vision, we have developed the newest progressive lens from Carl Zeiss Vision, GT2 3D ASIANA.

The shape of a face is an important factor when it comes to designing progressive lenses. The craniometry, or the underlying bone structure of the head and face, has a marked difference between Caucasian and Asian's. Often, the cheek structure of the Asian face has a flatter profile and the bridge of the nose is less pronounced. These two factors combined reduce the amount of pantoscopic tilt and the degree of bow angle found in Asian wearers.

These differences in facial structure have a significant impact on how a spectacle frame rests on the nose and over the ears. The way the frame rests on the face determines how the lenses are positioned in relation to the eyes. The positioning of the lenses is a vital factor that determines the visual performance a wearer experiences.

Carl Zeiss Vision's research team evaluated the Position-of-Wear of spectacle lenses in frames worn by a group of Asian patients. This research involved the measurement of the key Position-of-Wear values on a range of subjects using the highly accurate ZEISS-designed digital centration instrument known as the RVT (Relaxed Vision Terminal).

As a result of this study, the Position-of-Wear values for the new GT2 3D Asiana design were found to be essentially different to that of a Caucasian wearer.



Asian Pantoscopic Tilt

Caucasian Pantoscopic Tilt

Asian Brow Angle

Caucasian Brow Angle

## GT2 3D ASIANA Range Availability

LENS DESIGN MATERIAL	COATING	REFRACTIVE INDEX	DIAMETER	RX RANGE	ADD	CYL
1.67 Clear & Transitions (Grey/Brown)	LotuTec	1.67	55 to 70mm	-10.00 to +6.50	+0.75 to +3.00	up to -4.00cyl
1.6 Clear & Transitions (Grey/Brown)	LotuTec	1.60	55 to 75mm	-10.00 to +6.00	+0.75 to +3.50	up to -4.00cyl
1.5 Clear & Transitions (Grey/Brown)	LotuTec	1.50	55 to 75mm	-6.00 to +5.00	+0.75 to +3.00	up to -4.00cyl

**Markings Legend** - A = GT2 3D Asiana, N = Normal, S = Short, 50 = 1.5 index, 60 = 1.6 index, 67 = 1.67 index

POSITION-OF-WEAR PARAMETERS	GT2 ASIANA VALUE	COMPARATIVE "CAUCASIAN" VALUE
Pantoscopic Tilt	4°	9°
Back Vertex Distance	12mm	12mm
Bow Angle	0°	5°
Pupil Distance (binocular)	63mm	64mm

Carl Zeiss Vision uses these research findings as the standard Position-of-Wear values for each pair of GT2 3D Asiana produced and delivers the highest possible quality in binocular vision.

GT2 3D ASIANA has the same features and benefits of GT2 3D, including 2 corridor lengths, so that virtually all frames can be fitted with a GT2 3D ASIANA Lens.

GT2 3D ASIANA is available now from Carl Zeiss Vision, and can be ordered via RxConnect.

For further information on GT2 3D ASIANA contact Carl Zeiss Vision Customer Service or your local Territory Manager.

# Lacoste teams up with ZEISS to launch 'style in play - sunwear sport collection' at the Australian Open

The legendary French sportswear brand LACOSTE has teamed up with its trend-setting eyewear licensee CHARMANT and optical industry-innovator Carl ZEISS Vision Sunlens to create the unique 'Style in Play – Sunwear Sport Collection'. The six models in the line have been named the official eyewear of the Australian Open, held in Melbourne from 19 January to 1 February 2009. Each style epitomizes the philosophy of quality, design and performance for which LACOSTE, ZEISS and CHARMANT have become renowned.

LACOSTE is a brand built on innovation. In 1927, founder René Lacoste revolutionized men's sportswear with the creation of the polo shirt to enhance his performance and comfort on the tennis court, replacing the starched white long-sleeve shirts customary for play in that era. The 'Style in Play – Sunwear Sport Collection' fuses the dedication to performance and convenience with LACOSTE's timeless elegance and relaxed lifestyle.

The polycarbonate sun lens and coatings used in this collection represent the pinnacle of research and innovation at ZEISS, which selects very carefully its partners for exclusive product development. To prove its authenticity, each lens is engraved with the 'Z' clarity mark as seen on all of the Rx lenses, certifying that it has been tested to achieve advanced optical perfection for 'Pure Vision with Pure Protection'. Each pair of LACOSTE 'Style in Play – Sunwear Sport Collection' comes with a ZEISS Certificate of Quality that explains the benefits of its particular lens. Each of the six models in the 'Style in

Play – Sunwear Sport Collection' are available in a range of frame colours as well as ZEISS lens colours with different lens coatings.

LACOSTE Eyewear launched the Sunwear Sport collection at the Australian Open, hosting a VIP day on Friday January 23. Mr John Fairbrother, Carl Zeiss Vision Commercial Director Australia and New Zealand said "The VIP launch event was a great day to be a part of. The collaboration between ZEISS and LACOSTE is a very exciting for us and is a true reflection of how strong brands tend to attract one another in order to mutually foster and boost their respective reputations".

ZEISS lens quality for perfect vision:

- Superior lens coatings
- Superior abrasion and adhesion resistance
- Perfect distinction between colours
- High reduction of glare and reflection
- Best enhancement and eye protection

Lacoste Eyewear is distributed exclusively throughout Australia by OP's OPTICAL PRODUCTS. For more details on LACOSTE Eyewear please contact your local sales representative:

**NSW & SA:** Tony Perkins 0418 259 194

**VIC:** John Nehez 0417 107 492

**QLD:** Bob Toovey 0417 607 117

**WA:** Mark Page 0404 034 135



350 square metre LACOSTE retail space in an exciting new on-site location offering the new Sunwear Sports Collection and the exclusive Australian Open outfits of Andy Roddick and Richard Gasquet.



# ZEISS Finished Single Vision Lenses – A clear solution

ZEISS brings together all of the history, technology and innovation into another dynamic family of lenses – the ZEISS Finished Single Vision (FSV) Lens range.

Mr Tony Gray, Carl Zeiss Vision Managing Director Australia & New Zealand said “ZEISS has unparalleled experience in developing products that perform across a range of extreme conditions. The ZEISS FSV range is no exception being in a quality class all of its own - delivering quality optics that only science can deliver”.

The ZEISS FSV range is thin and flat with the 1.5 LotuTec being up to 2.24D flatter and maintains corrected curve optical performance. This provides the wearer with thinner looking lenses and allows the lens to be fitted into small shallow frames.

Mrs Jacqui Golding, Carl Zeiss Vision Sales Manager Australia & New Zealand said “the ultra thinness of the ZEISS FSV range has been a key attribute in the lens success since launch. Eyecare professionals and spectacle wearers alike have been able to select from a wider range of frames than what has normally been available to them”.

With the full field blur minimisation of the 1.60 and 1.67 optimised aspheric designs for both spherical (mean) power and oblique astigmatism, wearers will experience flatter lenses providing better optics with excellent periphery vision.

ZEISS FSV come standard with the ZEISS LotuTec AR coating for optimum visual performance ensuring wearer’s experience



better vision with clean, clear, scratch resistant lenses at all times and no interference patterns.

“Like all ZEISS branded lenses wearers are guaranteed maximum quality by the ZEISS Clarity quality seal: the discreet laser engraving on every branded ZEISS lens” said Mr Gray.

ZEISS FSV Lenses promise optical excellence for natural vision.

With an extensive range available for both plus (+) and minus (-) prescriptions with the 1.67 range going up to a -4.00cyl, ZEISS Finished Single Vision Lenses are the perfect choice!

Please refer to the new ZEISS FSV brochure or contact your local territory Manager for further details.

## ACBO to host 2009 National Children’s Conference

In July this year the Australasian College of Behavioural Optometrists will host the 2009 National Children’s Vision Conference which will be held at the Crowne Plaza, Darling Harbour in Sydney. Traditionally ACBO holds this popular conference on the Thursday and Friday before the Odmafair weekend. Many optometrists find the conference is a great way to pick up CE points whilst being in Sydney for Odmafair.

The Australasian College of Behavioural Optometrists has had a proud 20 year history of hosting this conference and always strives to make the conference very relevant to the practicing optometrist.

This year’s conference brings together a large number of great speakers, all clinicians who deal with children on a daily basis. You will hear from well known optometrists such as Steve Leslie, Michael Smith and Ed Howell who have gathered immense knowledge over years of practice. We are fortunate to also have a range of up and coming speakers who are establishing themselves as exceptional thinkers in Behavioural Optometry.

The theme of this National Children’s Vision Conference is ‘Understanding Perception – Vision Beyond the Eyeball’. The essence of Behavioural Optometry is that vision is so much more than eyesight.

This conference will explore visual perception and visual efficiency. You will hear discussion of vision’s role in learning difficulties, assessment of vision problems and the vision therapy that is employed to help children with difficulties.

Optometrists are very used to measuring acuities and refractions but so much of vision happens in the brain behind the eyeball. ACBO conferences delve into the understanding of what we see and have a very functional approach to dealing with vision problems.

In all, it is expected that this conference will be a great example of how behavioural optometry helps people. A lot of non members attend this conference because of it’s proximity to Odmafair so the conference lectures will be aimed at all levels of experience. It will be very clinical and practical and you will return to your practice ready to deal with a greater range of patients.



Recent seminar showing ‘delegates exploring their binocular vision’.

# Carl Zeiss Vision helps to assist 2,340 Nepali citizens

An 11 person Australian team arrived back from a successful 2008 Rotary Australia Nepal eye camp in mid November.

Carl Zeiss Vision supported the 11 person team who assisted 2,340 Nepali people.

The team departed Australia on October 30, 2008 for Nepal where they were met by the Nepali support team from ADRA and BASE, including a Nepali Optometrist and Optical Assistants. The team also developed close relationships with Phatte Bal Eye Hospital and Geta Eye Hospital.

Rotary eye camps were situated in far Western Nepal in the Terai with the team visiting the flood affected districts of Banke, Bardia and Kailali where bonded labour (Kamaiyas) and child labour has been prevalent and still affects much of the community today. These districts have little or no health facilities, poor education and poor economic development.

Over all the team assisted 2,340 Nepali people by distributing 1,788 spectacles and referring 86 people for cataract surgery.

Carly Nicholls, Optical Dispenser and volunteer for Rotary Australia Nepal Eye Camps said "we were able to assist so many Nepali people thanks, in part, to Carl Zeiss Vision's generous support in Rotary. All who we assisted were so appreciative of their new spectacles".

Tony Gray, Managing Director Carl Zeiss Vision Australia & New Zealand said "we are very please to have supported such a great cause. To be able to help assist 2,340 Nepali people,



who under normal circumstances would not be able to afford spectacles or cataract surgery, is cause that Carl Zeiss Vision is very proud to have been a part of".

*Top: Australian Rotary team members and the children from the Far Western Terai Districts of Banke, Bardia and Kailali.*

*Above: Australian Rotary team members conduct eye tests.*

The Australian Rotary eye camps will once again be held in Nepal in 2009.

## The most complete solution provider in the optical industry.

**Today your patient's expectations are higher than ever in respect to wanting products that are designed specifically for their needs. It's more important than ever for you to be able to meet these expectations.**

Carl Zeiss Vision can assist you with the customisation of a range of both ZEISS and SOLA branded lenses and unique dispensing technologies like the RVT Centration instrument and the i.Pilot program.

**Partnership is a concept Carl Zeiss Vision takes very seriously.**

Your local Territory Manager, is key to making a partnership with Carl Zeiss Vision real for you.

Carl Zeiss Vision is ready to support your practice with:

- The right portfolio of brands and products to match your wearers needs.
- The most advanced diagnostic and dispensing tools available.
- Efficient and personal account management and customer service.
- Business advice and marketing support.

Please contact your Carl Zeiss Vision Territory Manager to understand more about the benefits of a partnership with Carl Zeiss Vision.

**Carl Zeiss Vision Sales Team**

The Carl Zeiss Vision sales team has extensive experience within the optical industry, with each of our full time team members being qualified dispensers and/or technicians.

Jacqui Golding, Carl Zeiss Vision Sales Manager Australia & New Zealand said "we're proud of the sales team and have every confidence that they will truly assist Carl Zeiss Vision to be a stronger partner in everyway".

The Carl Zeiss Vision Sales Team is listed below, alternatively please contact Carl Zeiss Vision customer service on 1800 882 041.



**NSW:** Connie Angeli 0439 616 600  
**NSW/ACT:** Kylie Wood 0448 880 558  
**NSW:** Mary Koutalis 0414 999 232

**QLD:** Leighton Virgo 0414 882 622  
**QLD:** Yvette Barnes 0408 386 522

**VIC:** Roy Parker 0419 032 262  
**VIC/TAS:** Todd Green 0414 310 966

**SA:** Bonnie Hadrill 0414 440 299  
**WA:** Jason Young 0418 881 751

**NZ:** Jacqui Golding 021 440 079  
**Sales Manager:** Jacqui Golding 0418 501 335

## Leadership change at Carl Zeiss Vision



Carl Zeiss Vision International GmbH announced a change in its management board, effective 13 January 2009. Dr. Norbert Gorny, CEO of Carl Zeiss Vision, has decided to leave the company for personal reasons.

Arne Frank, chairman of the advisory board of Carl Zeiss Vision, will act as interim CEO and lead the company with executive board members Klaus Leinmüller and Dr. Raymund Heinen until a permanent CEO has been appointed.

Up until December 31, 2008 Arne Frank was chairman and CEO of TAC and a member of the Schneider Electric Executive Committee. He has led TAC, a former EQT company, since 1999 and oversaw its very profitable growth from 100 million EUR sales to nearly two billion EUR. Arne is also chairman of the advisory board of Contex, a previous EQT portfolio company, as well as a non-executive board member of the publicly listed Swedish company Nibe AB. Since January 1, 2009, he has also been active as a senior advisor to Schneider Electric.

"The advisory board of Carl Zeiss Vision sincerely thanks Dr. Norbert Gorny for his leadership of the company during the past years. Dr. Gorny has built a very strong senior management team that has our complete confidence. He has also led the company through an important transition and formulated very clear strategies that will not change", said Arne Frank. "As chairman of the advisory board and interim CEO I will focus 100% on Carl Zeiss Vision. One of my main tasks will be to appoint a new CEO as quickly as possible who will then lead the company in the long term."

## Keeping track of eye health



Diabetic retinopathy is one of the most common complications of diabetes, making eye care for those with diabetes an everyday concern.

70% of people with diabetes will develop changes in their eyes within 15 years of diagnosis and the longer they have diabetes the more likely they are to develop diabetic retinopathy. However, the progression and severity of the disease can be slowed and even prevented through careful management.

Diabetic retinopathy can be present in two forms; simple retinopathy or proliferative retinopathy. Simple retinopathy refers to the first stage of diabetic retinopathy and often requires no treatment, whilst proliferative retinopathy may lead to blindness and requires urgent medical attention.

Retinopathy can lead to blurred vision, glare sensitivity and difficulty seeing at night and is caused by damage to the delicate blood vessels at the back of the eyes. In time this can lead to glaucoma or retinal detachment, even blindness.

In addition to regular eye examinations, people living with diabetes can also follow these simple guidelines to help protect their eyesight:

- Keep blood sugar levels under tight control. People who keep these levels closer to 'normal' are less likely to have retinopathy.
- Control high blood pressure. Having high blood pressure can make eye problems worse; ideally blood pressure should be 130/80 or lower.
- Smokers should quit as it's a risk factor for macular degeneration.
- Regular eye dilated eye exams should occur at least once a year, even if there are no vision problems.

For more information on diabetic eye health call the Diabetes Australia information line on 1300 136 588 or visit [diabetesaustralia.com.au](http://diabetesaustralia.com.au).



### "Diabetes Australia Publication - Conquest"

The NEW look quarterly publication of Diabetes Australia will be distributed this month. Carl Zeiss Vision, with the support of the OAA, have a feature spread in this Autumn publication highlighting the importance of regular eye examinations and the fundamental role Optometrists can play in diagnosing eye disease in its early stages, when the chance of successful treatment is much higher.

The feature promotes Optometrists as trained professionals, qualified to provide people living with diabetes the best vision care. Optometrists can play a key role in diabetes management plans by keeping a close eye on the overall eye health to ensure vision is maintained for as long as possible. This feature also encourages readers to develop a relationship with their local optometrist.

For a copy of the full article, please visit [www.vision.zeiss.com.au](http://www.vision.zeiss.com.au).



# Customer Profile **National Pharmacies Optical**

**Carl Zeiss Vision talks with Lynne Haynes, Category Manager, for National Pharmacies Optical South Australia and Victoria.**

**CZV:** How long has National Pharmacies Optical been operating?

**NPO:** Since 1991

**CZV:** What are the key messages you portray to your patients?

**NPO:** Professional service from staff and optometrists, great range of products, and our members receive 20% off all optical products.

**CZV:** What do you look for in your business partners?

**NPO:** Excellent communication, quality products, trading terms, and support.

**CZV:** Carl Zeiss Vision has won the annual "Best Optical Supplier" award from National Pharmacies Optical for two consecutive years. What factors contributed to these wins, and which performance measures did you evaluate?

**NPO:** Trading terms, supplier support for retail stores and head office, as well as marketing activities.

**CZV:** What do you look for in choosing lens products?

**NPO:** Quality products at good prices, and marketable products for our customers.

**CZV:** How important do you think "brands" are in the mind of consumers today? Why do you think this is so?

**NPO:** Brands are important due to the customer recognition and it helps set our business apart from others if you can leverage the brand names – not all customers are brand driven but it still ranks in the top 5 in most customers minds.

**CZV:** You're leveraging the ZEISS brand with your patients, what type of impact has this had on National Pharmacies and what future impact do you think it will have?



*Kim and Sarah, Practice Manager, at National Pharmacies Optical, Henley Beach.*

**NPO:** The ZEISS brand helps assure customers that they are receiving a quality product and this will have a similar affect in the future when the market gets more segmented due to price vs brand promotions.

**CZV:** What kind of marketing do you do to support your practice and what has been the most successful marketing activity?

**NPO:** Direct mail to members with "dollar off" and "gift with purchase" type promotions – these have worked successfully. We also utilise our Vital Health Magazine and Catalogues to promote the National Pharmacies Optical brand.

**CZV:** What do you think makes National Pharmacies successful?

**NPO:** Having a strong brand specifically in SA, good planning for stock and marketing and support from our suppliers.

## Carl Zeiss opens science centre in Brazil

**Carl Zeiss continues to open science centre's around the world with the latest being a planetarium in Feira de Santana Brazil. The Centre is completely equipped with ZEISS projection technology and is one of the biggest science centres in Brazil.**

The science centre will be available free of charge to schools and other educational institutes and will contribute to improving the population's level of education by popularising scientific information.

While the focus will be on astronomy and popular entertainment shows, the planetarium is also intended to be used for medical congresses in the future as the special versatility of the powerdome® projection system permits live broadcasts of operations for physicians in regional hospitals.

The opening of the planetarium in Feira de Santana marks the end of a successful year for the Carl Zeiss Planetariums Division during which a total of eight ZEISS planetariums were delivered.



# A clear solution.

ZEISS Finished Single Vision Lenses.

**For over 160 years, ZEISS has been renowned for sophisticated technologies that enhance every aspect of the human experience, giving us a fresh view of our world and ourselves.**

Now, ZEISS brings together all of the history, technology and innovation into another dynamic family of lenses – the ZEISS finished single vision lens range.

ZEISS has unparalleled experience in developing products that perform across a range of extreme conditions. The ZEISS Finished Single Vision range is in a quality class all of its own - delivering quality optics that only science can deliver.

## ZEISS Finished Single Vision Lens Range

LENS DESIGN MATERIAL	COATING	INDEX	RX RANGE	CYL	DIAMETER
<b>1.67 LotuTec Clear</b>	LotuTec	1.67	+6.00 to +2.25	-2.00 cyl	65mm
• Optimised aspheric design			+2.00 to +0.25	-2.00 cyl	70mm
• Thin & flat			0.00 to -6.00	-4.00 cyl	75mm
• 100% UV protection			-6.25 to -12.00	up to -4.00 cyl	70mm
<b>1.60 LotuTec Clear</b>	LotuTec	1.60	+6.00 to +0.25	-2.00 cyl	65mm
• Optimised aspheric design			0.00 to -6.00	-2.00 cyl	75mm
• Thin & flat			-6.25 to -8.00	-2.00 cyl	70mm
• 100% UV protection					
<b>1.50 LotuTec Clear</b>	LotuTec	1.50	+4.00 to +0.25	-2.00 cyl	65mm
• Spherical design			0.00 to -6.00	up to -2.00 cyl	70mm
• Thin & flat					



Your guarantee of maximum quality is the ZEISS Clarity quality seal: the discreet laser engraving on every branded ZEISS lens.



LotuTec™ anti-reflective coating ensures optimum vision and easy cleaning.

Proudly Supporting:



**For more information please contact Carl Zeiss Vision Customer Service or your Territory Manager.**

Customer Service Centre Australia 1800 882 041 New Zealand 0508 765 271

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