



Features

- Advanced Edge Technology (AET)[™] manufacturing process.
- Front surface aspheric design.
- Large power range.
- UVA and UVB protection.
- Handling tint.
- Exclusively available to eye care professionals.
- High levels of refitting success.

Benefits

- Superior comfort and handling for the patient.
- Improved visual acuity compared to spherical soft contact lenses.
- Improved vision for people with low levels of astigmatism and early presbyopes.
- More patients can be fitted.
- Protects the eye from harmful UV rays.
- Easy for patient insertion.
- Repeat business returned to the eye care professionals rather than the non-opticals.
- Optimised design ensures interchangeability with other disposable lenses.

Clear Comfort Aspheric

+8.00 to -10.00

Product specifications:

MATERIAL	FILCON IV 1
WATER CONTENT	55%
MANUFACTURING PROCESS	ADVANCED EDGE TECHNOLOGY [™]
BASE CURVE	8.70mm
DIAMETER	14.4mm
POWER RANGE	-0.25 to -8.00 (0.25DS steps) -8.50 to -10.00 (0.50DS steps) +0.25 to +8.00 (0.25DS steps)
CENTRE THICKNESS (@ -3.00DS)	0.07mm
DK (FATT)	18
DK/t (@ -3.00DS)	25.6
OPTIC ZONE (@ -3.00DS)	8.00mm
HANDLING TINT	AQUA
WEAR INDICATORS	DAILY WEAR
PACK SIZE	3 and 6 pack

Advanced Edge Technology AET[™]

The AET[™] process is the patented process that applies design and production parameters to the nanometer levels of four decimal places. The result is a lens edge that is so thin and accurate it ensures extreme comfort with every lens.

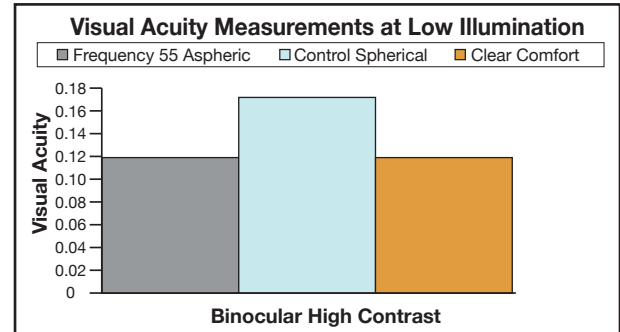
Clear Comfort

Clear Comfort Aspheric

Clinical Performance*

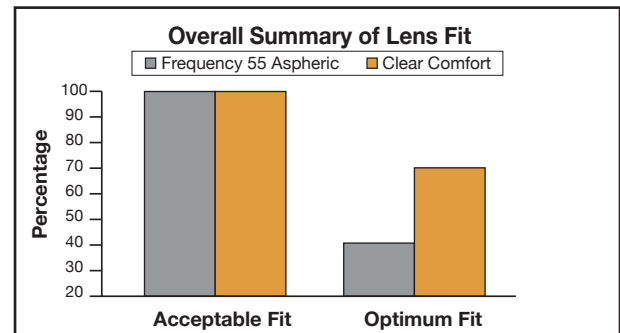
Visual Acuity

- For binocular high contrast acuity under low illumination, visual acuity was statistically and clinically significantly better with the aspheric lenses than with the spherical lens. Lower scores represent better acuity.



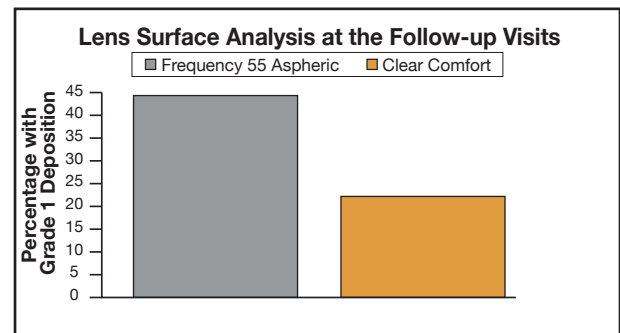
Overall Fit

- Both lenses fitted well and the 70% rate of optimum fits for the Clear Comfort lens at dispensing represents an above average result for this parameter.



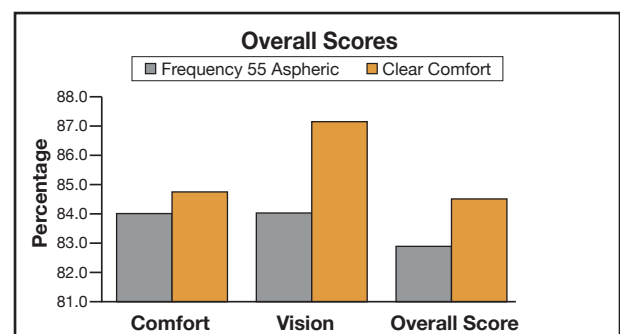
Surface Deposition

- There was a tendency for greater deposition with the Frequency 55 Aspheric lens.



Overall Scores

- All scores show good clinical performance for the Clear Comfort. More symptoms were reported by subjects when using the Frequency 55 Aspheric lens.



*Clinical studies conducted by globally respected, independent Clinical Research Group; June - July 2004.