

FEATURES

- vaults cornea & limbus maintaining a fluid reservoir between lens & cornea
- lens protects ocular surface
- fitting based on sagittal height

BENEFITS

- easy to fit
- 12 lens fitting set available
- can be used for normal eyes with dry eye syndrome or soft lens intolerance
- for use with:
 - ocular surface disease
 - post refractive surgery
 - keratoconus
 - pellucid marginal degeneration
 - corneal transplants
 - kerato-globus

Nissel Sixteen-50

The new standard in large diameter rigid contact lenses

Product Specification

Material

Focon III 4 OPTIMUM

Permeability (Dk)

Power Range

 100×10^{-11}

-30.00D to +30.00D (0.25D steps)

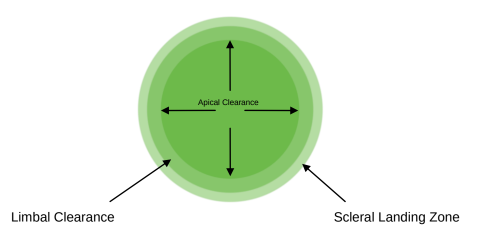
Sixteen-50 Fitting Set

Diameter (mm) Power

Lens	1	2	3	4	5	6	7	8	9	10	11	12
Code	F3	F2	F1	A	S1	S2	S3	K1	K2	K3	K4	K5
SAG (mm)	3.35	3.45	3.55	3.65	3.80	3.95	4.10	4.20	4.30	4.40	4.55	4.70
K Reading	8.60	8.35	8.10	7.85	7.60	7.35	7.10		-	-	-	-

16.50 Plano

F3	F2	F1	A	S1	S2	S3	K1	K2	K3	K4	K5	
3.35	3.45	3.55	3.65	3.80	3.95	4.10	4.20	4.30	4.40	4.55	4.70	
8.60	8.35	8.10	7.85	7.60	7.35	7.10						
Normal and median depth eyes							Kerat	oconus	and hig	h depth	eyes	



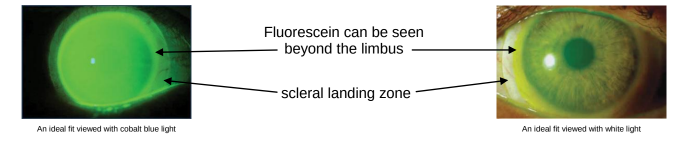
FITTING PROCEDURE

- Full refraction and eye examination
- Keratometry
- Select initial trial lens from fitting set

Lenses 1 – 7	Lenses 8 - 12
Eyes with approximately normal sagittal depth	Eyes with a deeper sagittal height
Normal eyes (dry eye / soft lens intolerance)	Keratoconus
Ocular surface disease	Pellucid marginal degeneration
Post refractive surgery	Corneal transplants
	Keratoglobus

Insertion of lens & initial assessment

- Rinse and fill lens before insertion with non-preserved saline
- Insert a drop of fluorescein into lens
- Place a towel on patients lap / counter
- Instruct patient to lean forward and tilt their head down to place the scleral lens on the eye so that the solution remains in the lens
- Patients can handle lens with either a plunger or by balancing the lens in a tripod between the thumb, index and middle finger
- Small insertion bubbles are of no consequence, but larger bubbles will disrupt both vision and comfort
- A yellow written filter with cobalt illumination is essential for accurate evaluation
- Check that the landing zone is aligned with conjunctiva 360° around sclera
- Allows lens to settle for 20-30 minutes



Ideal Fit

- All weight / pressure should be on the sclera
- Lens should completely vault the cornea & limbus
- Large amount of apical clearance (200 microns) which should extend beyond the limbal area
- The peripheral alignment / bearing of the lens should be uniform around the lens
- Carry out over-refraction
- Order lens

Poor Fit

- If large air bubble under lens remove and insert again
- If apical touch present, try lens with larger sag
- If blanching try a lens with a smaller sag

Lens Removal

- A plunger can be used on the inside edge of the lens
- The lower lids can be used to lift the contact lens edge

For any further technical advice please do not hesitate to call our Professional Services Team 01280 702002 Option 2