

#### Where comfort and clarity converge

Sequel's patented lens technology is easy on the eyes, improving visual comfort and clarity without complicating your routine. Designed to conquer the visual demands of today's world, Seguel is the everyday lens that delivers unparalleled vision both on screen and off.

Best of all, it's easy to dispense and even easier to wear.

A LENS FOR EVERYDAY LIFE



By age 4, 58% of children have their own tablet1



On average, employees are getting **97 hours** of screen time a week<sup>2</sup>



Older Americans spend more than 50% of their leisure time on screens<sup>3</sup>

Extended screen time is no longer limited to a few. People of all ages, occupations and walks of life have incorporated and embraced digital devices into all aspects of their daily lives.

However, while our lives have transformed, lenses have not significantly evolved to help our eyes and bodies manage this new digital reality. We are ready to change that.

THE NEXT GREAT LEAP IN EVERY DAY LENSES

#### Standard Lenses

When doing prolonged near tasks, our eyes are required to be in an uncomfortable, converged state.





#### Sequel Lenses

Sequel's exclusive Convergence Boost technology delivers unparalleled visual comfort and clarity both on screen and off. It's time to let the lenses do the work, and the difference is easy to see.



## A lens for everyone

Finally, a lens that meets the modern-day visual needs of all your patients—single vision, anti-fatigue, and progressive wearers. Sequel has it all in just one portfolio.

#### SEQUEL 0 SEQUEL 38 SEQUEL 67 SEQUEL PAL BEST FOR 25-34 YEAR OLDS BEST FOR 4-24 YEAR OLDS BEST FOR 35-44 YEAR OLDS BEST FOR 40+ YEAR OLDS NO POWER BOOST POWER BOOST: 0.38D ADD POWER BOOST: 0.67D ADD PROGRESSIVE POWER: 0.75D+ ADD MINIMUM CONVERGENCE BOOST ENABLED CONVERGENCE BOOST ENABLED CONVERGENCE BOOST ENABLED CONVERGENCE BOOST ENABLED

#### EASY TO DISPENSE

All Sequel
lenses feature
our exclusive
Convergence Boost
Technology:

These additional features are also available:



Convergence Boost



No-glare Coating



Power Boost



Blue Light Filter

#### EASY TO WEAR

Thanks to *Convergence Boost technology*, your patients' eyes stay in a natural, comfortable position all day.

That means adaptation is a breeze, and they're sure to love them!

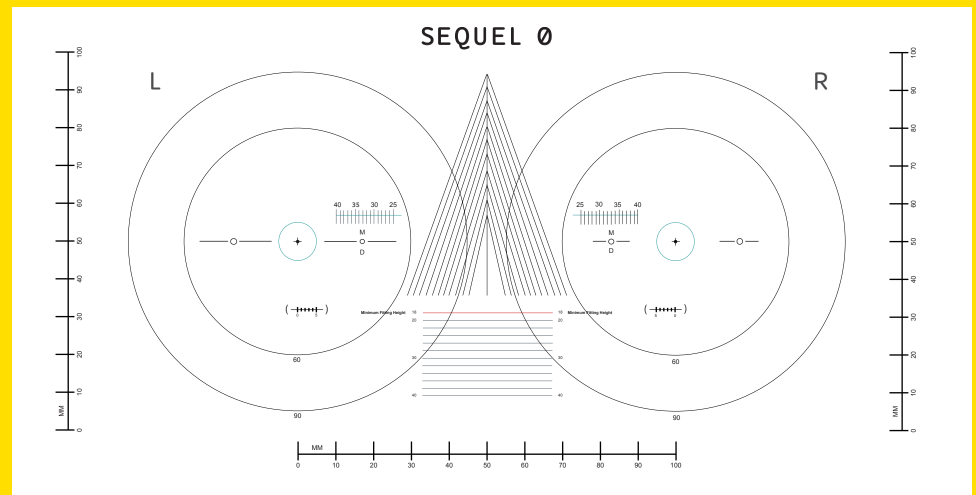


4 out of 5 wearers were satisfied with the clarity and comfort of Sequel lenses—especially when reading or using digital devices.\*



92% of patients reported a reduction in issues commonly associated with digital eye strain or computer vision syndrome.\*

<sup>\*</sup> Data on file. Neurolens, Inc.



Symbol location for Lens Design - D

LENS DESIGN				
roduct	Symbol			
equel 0	SQ <sub>a</sub>			

Symbol location for Lens Material

LENS MATERIAL				
Symbo]				
53				
59				
60				
67				
74				

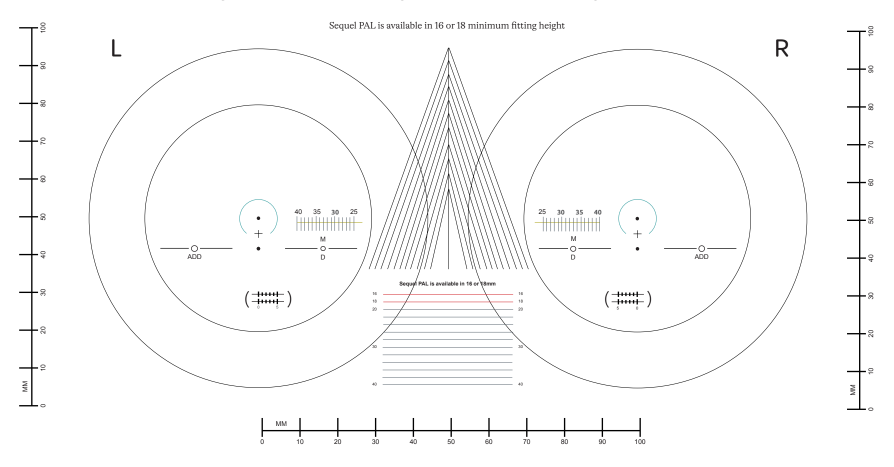
To print this measuring chart at the correct size from Acrobat Reader:

- 1. Go to File, then select Print
- 2. Under Page Sizing & Handling options, select 'Actual Size'
- 3. Click on Print button to print

Note: Chart measurements will be incorrect if you select "fit" or other page-scaling options.

It is recommended to verify the printed chart is the correct size with a ruler.

### SEQUEL 38, SEQUEL 67 & SEQUEL PAL



Symbol location for Lens Design - D

LENS DESIGN				
Product	Symbol			
Sequel 38	SQ <sub>38</sub>			
Sequel 67	SQ <sub>67</sub>			
Sequel PAL	$SQ_{p16 \text{ or}}$ $SQ_{p18}$			

Symbol location for Lens Material

LENS MATERIAL				
Material	Symbol			
Trivex 1.53	53			
Poly 1.59	59			
1.60 HI	60			
1.67 HI	67			
1.74 HI	74			

To print this measuring chart at the correct size from Acrobat Reader:

- 1. Go to File, then select Print
- 2. Under Page Sizing & Handling options, select 'Actual Size'
- 3. Click on Print button to print

Note: Chart measurements will be incorrect if you select "fit" or other page-scaling options.

It is recommended to verify the printed chart is the correct size with a ruler.

## & Sequel

Lens Type	Lens Material	Color / Light Protection	Sphere Range	Total Power Range	ADD Power Range
SV 0, 38 & 67	1.53 Trivex, Poly 1.59, 1.60 HI	Clear, Blue Block, Transitions, Polarized	+6.00 to -8.00	-8.00	N/A
SV 0, 38 & 67	1.67 HI, 1.74 HI	Clear, Blue Block, Transitions, Polarized	+6.00 to -10.00	-10.00	N/A
Sequel PAL	1.53 Trivex, Poly 1.59, 1.60 HI	Clear, Blue Block, Transitions, Polarized	+6.00 to -8.00	-8.00	0.75 to 4.00
Sequel PAL	1.67 HI, 1.74 HI	Clear, Blue Block, Transitions, Polarized	+6.00 to -10.00	-10.00	0.75 to 4.00

# HOW TO GET THE PERFECT FIT

Fit to center of pupil (not bottom)

Fit to mono distance PD

Seg or OC Height required on all lenses (SV & PAL)

Fitting height is required on all Sequel designs, including the Sequel 0.

Patients will not receive the full benefit of the accommodative relief in Sequel 38, 67, or PAL 16 if the fitting height is less than 16mm.

#### **VERIFICATION**

Instructions to verify power in Sequel 0:

- 1. Verify the prescribed power at the fitting cross
- 2. If prism was prescribed, then verify prism power at the fitting cross
- 3. Confirm engraving to ensure the correct Sequel 0 (SQ<sub>0</sub>) lens was provided

Instructions to verify power in Sequel 38, 67 or PAL:

- 1. Verify the prescribed power at the distance verification circle
- 2. If prism was prescribed, then verify prism at the PRP (4 mm below fitting cross)
- 3. Confirm engraving to ensure the correct Sequel 38, 67 or PAL (SQ38, SQ67, SQp16 or SQp18) lens was provided

#### **BLOCKING AND FINISHING**

All Sequel designs should be blocked and finished similarly to a progressive lens:

- FRP (Fitting Cross 4 mm above the plane of the micro circles) should be used for blocking for finishing on Sequel 38, 67, and PAL.