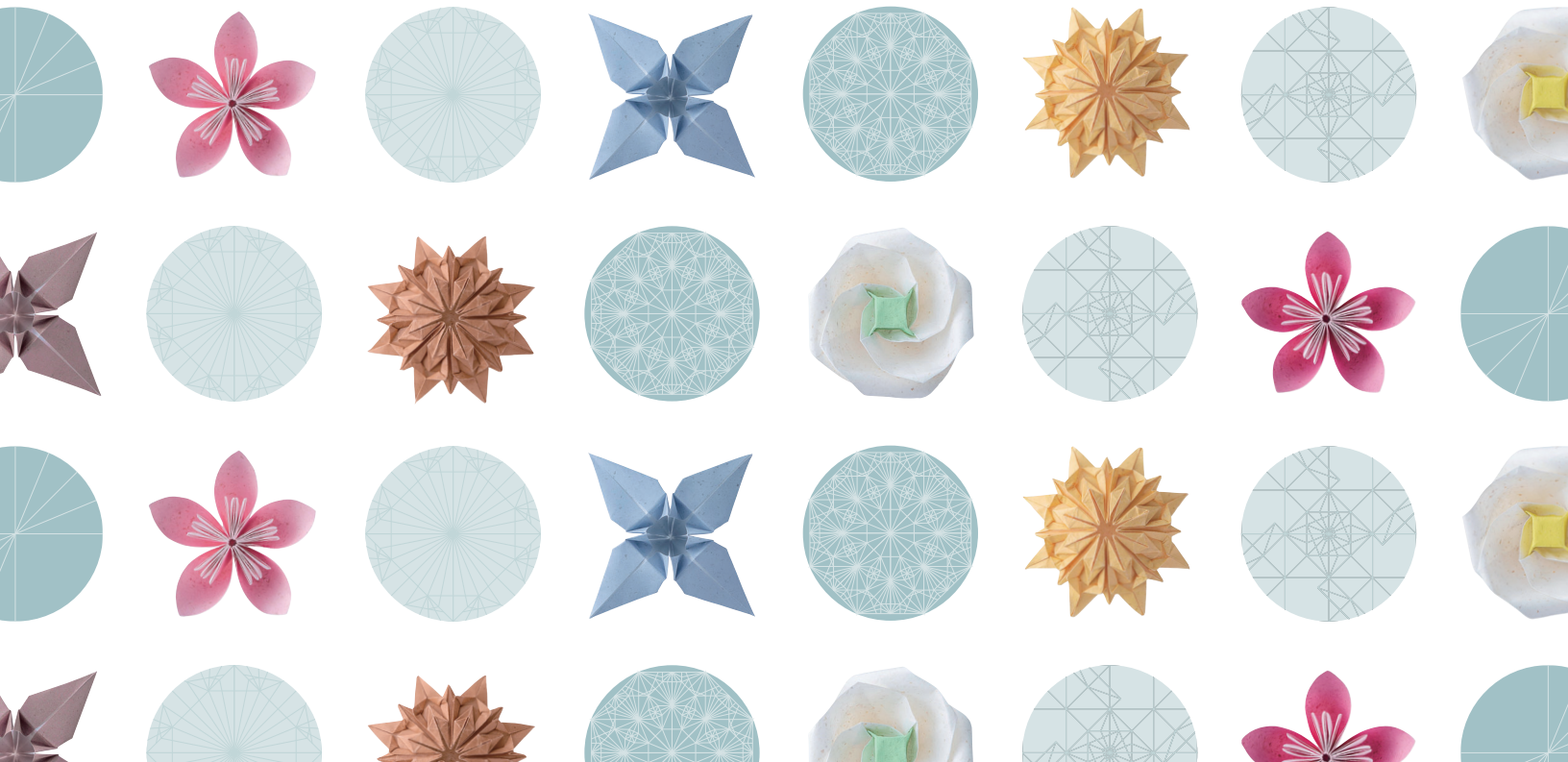




Miru 1month Multifocal

Maximizing Success





Successful fitting with Miru 1 month multifocal

Ocular dominance and best sphere

- Up to date spectacle prescription: The essential starting point.

Best vision sphere:

Compensate for any astigmatism up to 1.00DC

Maximum plus for distance vision and binocular balance:

Eyes relaxed and ready

Vertex Distance:

For +/- 4.00D or greater

- ADD power: Lowest ADD for near vision needs (e.g. mobile, tablet PC)
- Dominant eye: Use the +1.00 blur method

ADD Low (+1.00)
+0.75 to +1.75

ADD High (+2.00)
+2.00 to +2.50



Initial lens selection and fitting

- Select your initial lens based on your wearers ADD
 - Allow 5-10 minutes for real world adaption
 - Check vision in both distance and near under binocular conditions
- *Use hand-held lenses when performing over-refraction



Visit our website and try our
Miru 1 month multifocal calculator!
multifocal.meniconcalculator.com

Near vision enhancements (when starting with LOW add)	Dominant eye DE	Non-dominant eye N-DE	[option] Adjust binocularly
Add +0.25D to N-DE.			
Add +0.25 to DE.			

Continue the above process until optimal vision is achieved.

To enhance near vision further, consider changing to a HIGH add.			
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Key Tip: Keep adding as much plus to distance powers with the LOW add in both eyes until distance becomes compromised. Then, switch to using HIGH add, if necessary, starting in both eyes. A mixture of adds is possible, with more plus in N-DE.

Near vision enhancements

(when starting with HIGH add)

Dominant eye

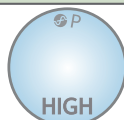
DE

Non-dominant eye

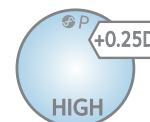
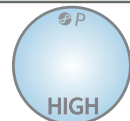
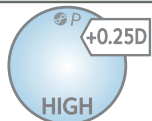
N-DE

[option]
Adjust binocularly

Add +0.25D to N-DE.



Add +0.25 to DE.



Key Tip: Continue adding more plus starting with N-DE. Maximize use of lightning with near work and longer working distance until visual adaption occurs.

Distance vision enhancements

(when starting with LOW add)

Dominant eye

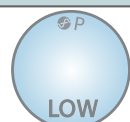
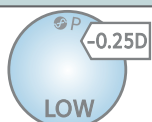
DE

Non-dominant eye

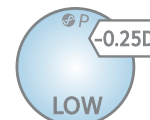
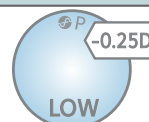
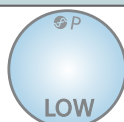
N-DE

[option]
Adjust binocularly*

Add -0.25D to DE.



Add -0.25 to N-DE.



Key Tip: Use real world assessments and try longer adaption periods. Aim is to not give minus unless necessary, starting with DE and, if needed, recommend longer near working distance.

* Adding -0.50 binocularly is not recommended as the patient gets less overall near vision power.

Distance vision enhancements

(when starting with HIGH add)

Dominant eye

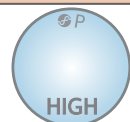
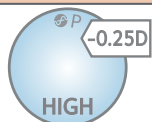
DE

Non-dominant eye

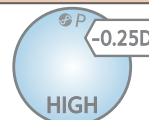
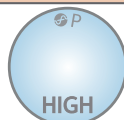
N-DE

[option]
Adjust binocularly

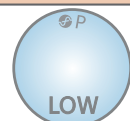
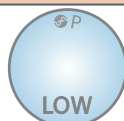
Add -0.25D to DE.



Add -0.25 to N-DE.



Reduce to LOW add for DE and N-DE.

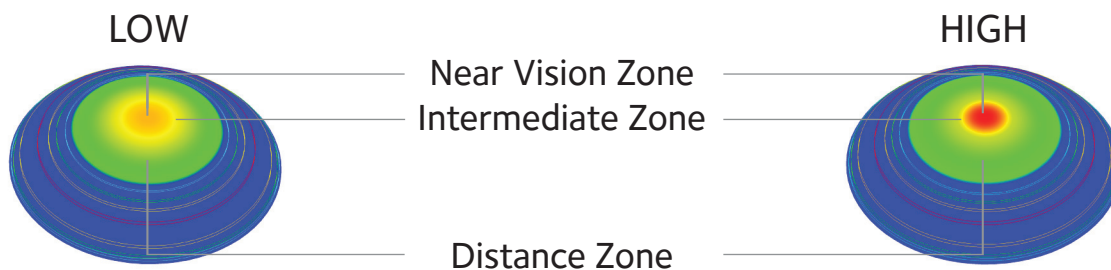


Key Tip: Encourage persistence with least minus option possible, starting with dominant eye. Switching to LOW add may benefit from extra power in the distance zone, to maintain good near vision performance.



Vision

Miru 1 month Multifocal



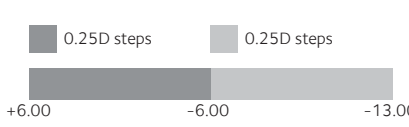
Wearer Benefit

The 3 zones are designed in optimal balance to control depth of focus, providing a natural transition between near and distance vision.

Progressive Multifocal Geometry

- Center near vision
- Progressive geometry into distance

Product Specifications

Characteristics	Material	Asmofilcon A (Silicone hydrogel)
	Water Content	40%
	Dk/t @ -3.00D	$161 \times 10^{-9}(\text{cm/sec}) \cdot (\text{mLO}_2/(\text{mL} \times \text{mmHg}))$
	Center Thickness	0.08mm @ -3.00D
Parameters	Diameter	14.20mm
	Base Curve	8.6mm
	Sphere	+6.00D to -13.00D 
	Addition	Low (+1.00) High (+2.00)

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