

1day Silicone Hydrogel contact lenses with Smart Touch™ technology



Technology in balance



Proud to introduce Miru 1day UpSide

Miru 1day UpSide, the 1st and only Silicone Hydrogel daily disposable with Smart Touch™ technology.

Why Miru 1day UpSide with Smart Touch™?

Because we have listened to what is important to our contact lens wearers:

Healthy clean lenses • Hassle free handling

Active ComplianceTM - An innovative new packaging promoting compliance.

A refreshing new approach

We created a new highly breathable ultra low modulus material and combined it with innovative packaging, designed to reduce contamination such as fibres, foreign bodies or harmful contaminants introduced when handling lenses.

A unique new product

Miru 1day UpSide with Smart Touch™ technology. A daily disposable with a unique combination of oxygen, water content and modulus.

Hassle free handling

SMART TOUCH™
Be Smart from today

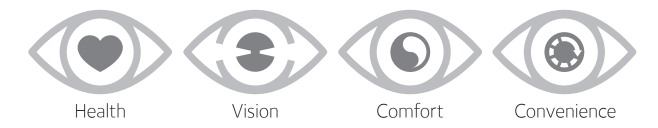
- · Lenses are always the right way up and ready to wear.
- The unique lens design is tailored for this low modulus material for good shape retention and easier handling.

80% of wearers say they would like easier handling² of Smart Touch™ wearers agree that the lens being the correct way up is an advantage³

92%
of Multifocal lens wearers
admit they have worn
their lenses inside out⁴



Technology in balance



Miru 1day UpSide with Smart Touch™ technology, the ultra low modulus Silicone Hydrogel daily disposable contact lens.

Material and surface technologies

MeniSilk™ Air

A new generation ultra low modulus, Silicone Hydrogel material balanced for health and comfort.

- · High oxygen performance
- · Ultra low modulus
- Balanced water content
- Excellent hydration

NanoGloss™ Pro

A super smooth surface designed specifically to enhance comfort of this ultra low modulus material.

- Nanometer precision
- Low friction surface
- Highly wettable

All the health benefits of a Silicone Hydrogel with the comfort of a Hydrogel.





SMART TOUCH™

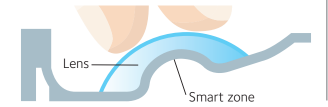
Unique packaging for hygienic lens handling

The unique packaging allows the inner surface of the lens to remain uncontaminated up to the point of application. The wearer only touches the outer surface of the lens.

The benefits of Smart Touch™ vs Conventional packaging

Smart Touch™

The unique smart zone in the case ensures the inner lens surface faces downwards so the lens can be removed and inserted without touching the inner surface.



Conventional packaging

In conventional packaging the inner lens surface faces upwards and cannot be removed without touching the inner surface with greater potential for contamination.



4 simple steps to Smart Touch™ handling



Openby peeling back the foil on the lens case.



the lens between your thumb and index finger.



Position
the lens on your index finger, it's the right way up and ready to wear.



Apply the lens to your eye.

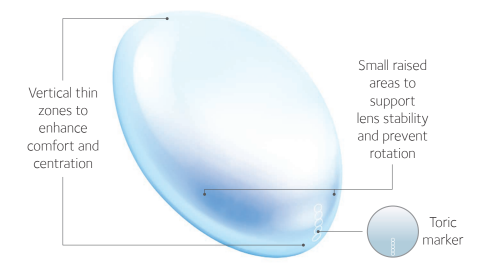




Miru 1day UpSide toric

Enhanced Visiostable design™

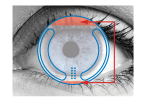
The sophisticated design respects the natural eye shape to enhance visual stability and comfort.





Anatomical profile

The unique asymmetric vertical thin zones matches the eyelids' natural asymmetric coverage of the cornea harnessing the natural lid force, optimising centration and preventing rotation.





The Smart Fit concept naturally orientates the lens on eye no matter which way it is applied.



Toric contact lens selection is even simpler when using the Menicon toric Calculator:

toric.meniconcalculator.com

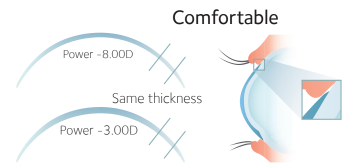
Benefits of the sophisticated design

A lens designed to work with your eyes for clear and comfortable vision so you can get on with your life.





Balancing design and material for optimal comfort

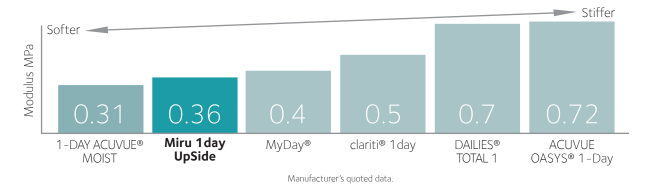


Lens design tailored to this ultra low modulus material for good shape retention and easier handling.

A unique edge profile whatever the power, the edge thickness remains the same, eliminating comfort differences between eyes.

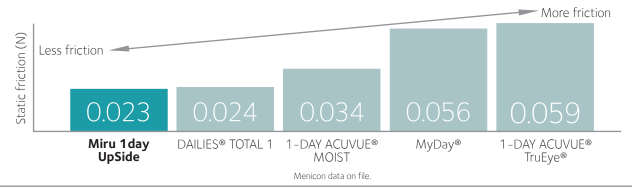
Soft

Ultra low modulus combining the softness of Hydrogel and handling of Silicone.



Smooth

Nanometer precision low friction surface designed for a comfortable day.



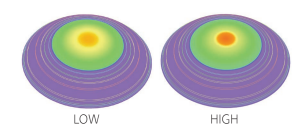






Miru 1day UpSide multifocal has high 1st time fitting success of 95% and 100% within 2 lenses¹

Miru 1day UpSide multifocal



Neuro Adaptive[™] Design Centre near vision

Easy adaption with natural smooth transitions through near, intermediate and far viewing.

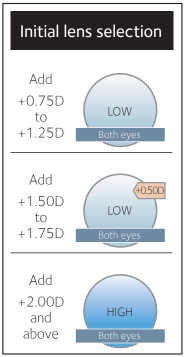
Successful fitting with Miru 1day UpSide multifocal

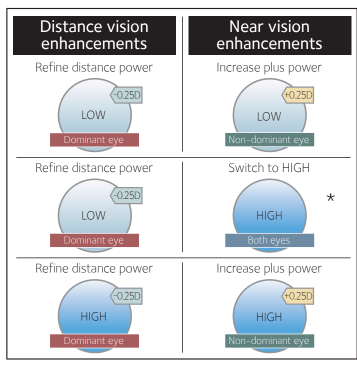
Miru 1day UpSide multifocal has been specifically designed to make multifocal fitting easier.

- Maximise the plus sphere powers during distance vision refraction
- Account for vertex distance (>+/-4D) and mean spherical equivalent for astigmatism up to 1D
- · Determine dominant eye
- Select the initial add. Extra distance plus power should be offered using real vision assessments as first choice and is often well accepted. | multifocal.meniconcalculator.com



Contact lens fitting has never been simpler with our online Calculator:





General tip: Always push the plus giving the least reading Add needed. For enhancements use full aperture trial lenses increasing the power as needed. Binocular adjustments are also possible.

*Remove extra +0.50D from initial lens selection





Product Specifications

Characteristics	Material	Sphere, Toric and Multifocal	Midafilcon A
	Water content	Sphere, Toric and Multifocal	56%
	Handling tint	Sphere, Toric and Multifocal	Blue
	Dk/t@-3.00D	Sphere and Multifocal Toric	$91 \times 10^{-9} (\text{cm/sec}) \cdot (\text{mLO}_2/(\text{mL x mmHg}))$ $80 \times 10^{-9} (\text{cm/sec}) \cdot (\text{mLO}_2/(\text{mL x mmHg}))$
	Modulus	Sphere, Toric and Multifocal	0.36 MPa
	Centre Thickness	Sphere and Multifocal Toric	0.07mm 0.08mm
	Manufacturing	Sphere, Toric and Multifocal	Cast moulding
	UV	Sphere, Toric and Multifocal	Class 2
Parameters	Base curve	Sphere, Toric and Multifocal	8.4mm
	Diameter	Sphere, Toric and Multifocal	14.2mm
		Sphere	+6.00D to +0.25D (-0.25D steps) -0.25D to -6.00D (-0.25D steps) -6.50D to -13.00D (-0.50D steps)
	Power range	Toric	+0.00D to -6.00D (0.25D steps) -6.50D to -10.00D (0.50D steps)
		Multifocal	+5.00D to -6.00D (-0.25D steps) -6.50D to -10.00D (-0.50D steps) Addition: LOW and HIGH
	Cylinder	Toric	-0.75D, -1.25D, -1.75D
	Axis	Toric	10, 20, 90, 160, 170, 180 degrees
Lens marking		Sphere and Multifocal	
		Toric	
Wear schedule	Modality	Sphere, Toric and Multifocal	Daily wear
Packaging		Sphere, Toric and Multifocal	30 lens pack - 5 lens pack for trial





