



MONTHLY DISPOSABLE SOFT CONTACT LENSES



FAST FOCUS FINE TUNED

FREEFORM STABILIZATION

In freeform stabilization, the Peripheral Balancing Zones (PBZ) interact with the top and bottom lids to create stabilizing forces, allowing for rapid stabilization, usually within 20 seconds.

ADVANTAGES

- Stable vision through gaze excursions
- Does not mislocate during wear
- Stability maintained when head is tilted
- Reduction in overall thickness
- Increased comfort

FREEFORM STABILIZATION

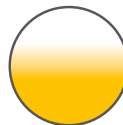
Two laser marks as Avanti® can orientate either way. Spherical design also has stabilization - this assists in visual stability, especially for Multifocals.

TRADITIONAL STABILIZATION

Traditional stabilization relies on areas of differential thickness to create the 'watermelon seed effect'. The lens orientates to decrease pressure on the thickest areas. This type of stabilization is sensitive to blink pressure, head tilt and rapid changes in gaze direction.

For some patients, this stabilization method can actually de-stabilize the lens depending on lid pressure and palpebral aperture.

TRADITIONAL STABILIZATION

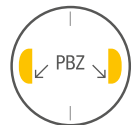


PRISMATIC
STABILIZATION



DYNAMIC
STABILIZATION

FREEFORM



AVANTI®
STABILIZATION

FITTING GUIDANCE & MULTIFOCAL OPTIONS



EMPIRICAL FITTING

UltraVision's Empirical Fitting Service allows for a more successful first fit.

Provide the following measurements and we will supply the appropriate diagnostic lenses. Once the fit has been confirmed, you can order three packs and register for Encore™.

- Spectacle Rx & BVD
- K readings
- HVID (Average HVID is 11.50)
- Dominant Eye for Multifocals
- Centre Distance or Centre Near

COMBINING MULTIFOCAL OPTIONS

The wide choice of options allows Avanti® to be a truly flexible Multifocal system. Guidance is given below on how you can combine the options for an improved visual experience.

Avanti® Multifocal is available in Centre Distance and Centre Near designs with an additional option to optimize power zones in the dominant eye, maximising vision to suit each individual patient's needs (see table below).

		DOMINANT EYE	NON DOMINANT EYE
Optimized for Distance & Intermediate performance	Few Near vision tasks	CD Dom Opt	CD Dom Opt
Optimized for Distance & Intermediate performance	Moderate Near tasks	CD Dom Opt	CD Standard
Optimized for Distance & Intermediate performance	Critical Near tasks	CD Dom Opt	CN Standard
Optimized for Near tasks	Distance not critical	CN Dom Opt	CN Dom Opt
Optimized for Near tasks & Intermediate	Distance not too critical	CN Dom Opt	CN Standard
Optimized for Near tasks & Intermediate	Distance more critical	CN Dom Opt	CD Standard

Technical assistance Tel +44 (0)1525 381112 • Freephone 0800 585115 • Email info@ultravision.co.uk

Avanti® is a registered trade mark of UltraVision International Limited.

©2017 UltraVision International Limited. Registered in England & Wales No. 1408851. VAT No. GB251925210. MC048.07.17.REV.2