Bandage™ contact lenses are used as a therapeutic aid in a number of eye conditions and following ocular trauma. These uses have individual requirements which utilise different attributes of the Bandage™ lens.

**Wide Range of Applications**
- Aids Healing
- Pain Relief
- Physical Barrier
- Splint
- Post-Ocular Surgery
- Visual Acuity Improvements
- Drug Delivery

**Tailor-made**
Lathe-cut to patients’ specification in a wide range of parameters

**Stock Range Available**
Available in standard range, allowing clinics to hold their own stock

For further information on how to use UltraVision’s Bandage™ lenses, please see reverse.

| Material                          | Filcon 2 II 67% water content with UV inhibitor ¹  
|                                  | Filcon 2 II 77% water content with UV inhibitor ²  
|                                  | GM3 72% water content with UV inhibitor ³  
| Base Curve                       | Standard Range: 8.30mm / 8.70mm / 9.10mm  
|                                  | Tailor-made: 7.00mm to 9.80mm (0.10 steps)  
| Diameter                         | Standard Range: 14.00mm / 14.50mm / 15.00mm  
|                                  | Tailor-made: 12.50mm to 19.00mm (0.10 steps)  
| Power Range                      | Plano  
| Handling Tint                    | Dark Blue - GM3 material only  
| DK                               | ¹ 30 x 10⁻¹¹(cm²/sec) [ml0./(ml x mmHg)]  
|                                  | ² 53 x 10⁻¹¹(cm²/sec) [ml0./(ml x mmHg)]  
|                                  | ³ 35 x 10⁻¹¹(cm²/sec) [ml0./(ml x mmHg)]  
| Pack Size                        | Single Lens  

**Large Diameter Lenses:**
UltraVision Bandage™ lenses with a Diameter of up to 16mm are made with a Bi-Curve back surface, above 16mm the lenses are manufactured with an aspheric back surface design.
The major applications of Bandage™ lenses are outlined below.

**Aids Healing**
Use after corneal trauma including, but not limited to;
- Post-Surgery
- Bullous Keratopathy
- Stevens-Johnson Syndrome
- Keratoplasty
- Stabilisation of Epithelium
- Mechanical Protection
- Aqueous Leaks

**Pain Relief**
- Bullous Keratopathy
- Indolent Corneal Ulcer *
- Entropion
- Fuchs' Dystrophy
- Exposure via Trauma/Injury
- Trichiasis

**Physical Barrier**
- Filamentary Keratitis
- Trachoma
- Chemical/Thermal Burns
- Stevens-Johnson Syndrome

**Splint**
- Corneal Injury
- Corneal Perforation
- Corneal Thinning

**Post-Ocular Surgery**
- Leaking Blebs
- Protection from Suture Ends
- Anterior Membrane Dystrophies
- Pain relief after corneal surgical techniques
- Recurrent Corneal Erosion Syndrome

**Visual Acuity Improvements**
- Thygeson's Superficial Punctuate Keratitis

**Drug Delivery**
- A soft Bandage™ lens, after being soaked in a solution of an appropriate topical drug, can allow a more controlled release of the drug than through other methods

**Notes:**
1. It is important to monitor the eye carefully for any complications when fitting any contact lens to a compromised eye.
2. The cornea should be checked for oedema, infiltrates and neovascularisation.
3. The Bandage™ lens should be checked for deposits and discoloration in the case of associated drug use.

* After healing, with no secondary effects occurring, a KeraSoft® IC contact lens can be fitted to improve the vision on any resulting irregular corneal surface.