Rigid gas permeable (RGP) contact lenses are considered the primary visual correction tool for keratoconus. Even with the variety of designs currently available, RGP lenses are often difficult to fit for some keratoconic eyes, with patients sometimes experiencing fluctuating vision and discomfort which may lead to RGP lens intolerance. To increase comfort, lens centration and visual quality hybrid contact lenses today represent an effective solution for keratoconus correction. SynergEyes offers UltraHealth, a hybrid lens with an improved design and an increased Dk/t compared to previous lens generations. This lens, with a total diameter of 14.5mm, is fitted considering the lens vault and the skirt curvature. A lens vault is a descriptor for the relative depth of the reverse geometry aspheric RGP part and is available in 11 different steps from 50 to 550 µm. The skirt part, available with curvature from 7.9 to 8.7 mm, modulates the corneal-lens fitting relationship at the rigid-soft junction zone, allowing the rigid portion to center better and the soft component to extend onto the conjunctiva. The recommended fitting procedures involves the initial application of a 250 µm lens vault and a 8.4 mm skirt curvature. An initial apical clearance of 100-150 µm is expected with a soft-skin thin bearing ring at the inner landing zone. These lenses, like scleral ones, gradually sink after the initial fit reducing their apical clearance, to obtain an optimal stable value of ~50µm. This clearance value is very important for an effective fitting since an apical bearing may eventually lead to mechanical damage to the epithelium and patient discomfort while a higher apical clearance can introduce an excessive negative pressure, a reduction of tear exchange and a reduction of oxygen transmission. The amount of settling, as well as the amount of time for this to occur, appears to vary with the patient. In fact, in some cases starting from the manufacturer’s indication after several hours of wear the lens collapses on the cornea or remains higher than expected. The purpose of this study was to evaluate the settling behaviour, amount and time needed, of Ultra Health hybrid contact lens fitted on keratoconic eyes. A further aim of the study was to evaluate if it is indicatively possible to foresee the final behaviour of contact lens fitted starting from the first minutes of its use.

**RESULTS**

The keratoconic eyes selected for the study presented an anterior segment sagittal depth of 3569±197 µm, flat sink was 7,32±0.43mm and steep sink 6,47±0.51mm. The mean initial apical clearance was 165,44±16.69 µm, and at 4 hrs was reduced to 45,78±0.61 µm with a settling of 119,67±20.31 µm (Fig. 2) associated to significant intersubject variability (range 149-90 µm). The average amount of settling at 15 min was 20,56 ±12.64 µm equal to 17.18% of total settling, at 30 min was 35,78 ±11.12 µm (29.91%), at 45 min was 48,72 ±17.75 µm (40.11%), at 1 hr was 60,22 ±20.40 µm (50.32%), at 2 hrs was 89,67 ±22.48 µm (74.93%) and at 3 hrs was 118,22 ±6.92 µm (98.79%) (Fig. 3). From our results, using OCT instruments, the best way to indirectly predict the final apical clearance is to subtract from initial apical clearance the settling measured after 30 min of lens wear multiplied by 3. With results between 40-80 the final apical clearance will be ~50µm, with lower values the lens will have an apical touch and with higher values an excessive clearance. For example with an initial apical clearance of 160 µm and a settling of 40 µm after 30 min of lens wear we expect the settling to be 120 µm after 4 hrs with a score of 40. If the lens settled 50 µm, total settling is 150 µm with a final score is 10. We would expect apical bearing. With a settling of 20 µm, total settling would be ~60µm the score is 100 and we could expect an excessive apical clearance.

**CONCLUSIONS**

From the results of the study, we concluded that settling behavior over time of UltraHealth is similar to that of scleral contact lenses with 50% of settling during first hour of lens wear and a stabilization after 3 hours. Despite the similar settling behavior there can be different causes of this effect; in scleral contact lenses as the periphery rests on the bulbar conjunctiva, which is an extremely soft tissue, compression is induced and leaves an impression ring that will be noticeable after removal. This effect is not very evident with hybrid contact lenses therefore we can assume a greater involvement of the low modulus (0.5 – 0.8 Mpa) soft part, that could introduce a reduction of sagittal depth of the lens with a reduction of apical clearance. We observed also that settling showed high intra-subject variations. This finding supports the necessity of a proper time period to properly observe the settling rate of UltraHealth lenses before prescription at each fit. This method may be time consuming if different lenses must be tried to find the final one. To reduce the time required to find the final lens we proposed also a simple and indicative way to foresee final apical clearance after 30 min of lens wear. It is however important to emphasize that the final lens in any case must be confirmed after a minimum of 3 hrs of wear.

**REFERENCES**