Dr Ota from Japan has developed a new simplified and safe sutureless intrascleral posterior chamber intraocular lens fixation technique as presented at the ASCRS and ESCRS 2012.

This new Y-Fixation technique has the following advantages:
- Anatomically stable
- Enables surgery with a small incision
- Does not require a sutured fixation IOL
- No need to perform scleral flap
- Easy extraction of the IOL haptic
- Improved incision closure
- Either a 3 piece IOL or a single-piece IOL can be used
- No need to use fibrin glue
- Optically stable

(1) The Ota Y Marker leaves the mark for a Y-shaped incision 2mm from the limbus. A 23 gauge MVR knife is used to perform a sclerotomy parallel to the iris.
(2) A 23 gauge MVR knife is used to form a scleral tunnel.
(3) After the tip of the haptic is inserted then a single 8-0 nylon suture is used on the scleral bed.
(4) The incision is sutured with 8-0 Vicryl.

Dr Ota’s presentation that demonstrates his technique is available from the Duckworth & Kent website within the video library. Visit www.duckworth-and-kent.com/videos
Bi- Manuals 21 & 23 Gauge

**8-711N - DK I/A Handpiece**

- NEW Round handle, length 115mm
- Separates for cleaning internal parts
- Single thread at front of handpiece
- Silicone sleeve is quickly pushed over single thread

Used with 8-730, 8-731 and 8-732 series tips, purchased separately.

**22 Gauge (0.7mm) Tip - 0.25mm Aspiration Port**

- **8-730 90° Angled**
- **8-730-1 45° Angled**
- **8-730-2 J Shaped**
- **8-730-3 Straight**

To view our FULL RANGE of Coaxial I/A tips visit the website

www.duckworth-and-kent.com

7 Marquis Business Centre
Royston Road, Baldock
Herts SG7 6XL England

Tel: +44 (0)1462 893254
Fax: +44 (0)1462 896288
Email: info@duckworth-and-kent.com

© November 2012 Duckworth & Kent