

... in the procedure of choice for corneal transplantation



## **DSAEK**

Step by step example of a DSAEK procedure

### **Donor Cornea Preparation**





# 2



#### Lamellar dissection



A donor cornea with a minimum of 16 mm and maximum of 19 mm scleral rim is placed onto the Moria reusable Artificial Chamber (#19161-19162) or the Single-Use Artificial Chamber (#19182).



An anterior lamellar cap is removed from the posterior portion, using a Moria microkeratome with a calibrated head (either reusable or single-use).



A "S" marker can be used to mark a "S" on the stromal side of the donor button.

#### Lamellar trephination



The residual posterior portion of the donor cornea is then transferred, endothelial side up:

• to the Moria Hanna Punch Block #17169.

#### OR



• to the Moria One® Disposable Corneal Vacuum punch #17200 (several diameters available).

The designs of both punches guarantee excellent centration.

### **Patient Preparation**



#### Marking



The recipient cornea is marked with a Moria Marker #19095 (3 diameters available):

- 8.00mm
- 8.50mm
- 9.00mm

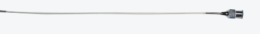


### Descemet's membrane scoring



The area of planned Descemet's removal is then outlined with a Moria reusable Price Hook #19091 or the Single-Use Price Hook #17302.

The Moria chamber maintainer #19092 is inserted into anterior chamber for continuous infusion during the stripping and removal of Descemet's membrane.



## Donor Lamellar Insertion "Pull-through" technique & positioning

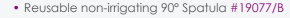


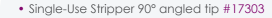
### Descemet's membrane stripping



The outlined Descemet's membrane is stripped off using one of the Moria Stripper.











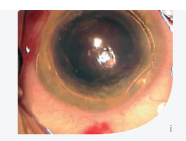


The Moria reusable Busin Spatula #20006, Mini Busin Spatula #20007 or the Single-Use Busin Spatula #17300 is loaded with the donor lamella, endothelial side up.



The Busin Forceps 20G #20004 or 23G (either reusable #20011 or single-use #17301) is inserted into the spatula up to the slot to grasp the donor button. The donor lamella is then pulled into the spatula opening. Once the spatula is inverted and duly positioned, the donor lamella is pulled into the anterior chamber. It is then left to unfold spontaneously.





#### Donor lamellar adherence

Once the donor tissue is well centered, an air bubble is injected to press the donor tissue up against the patient's

The air is then removed at the slit lamp to avoid a pupillary



Schapira Speculum #18195



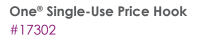
**Marker** #19095

8.00 mm / 8.50 mm / 9.00 mm





Price Hook #19091



Chamber Maintainer #19092



(or irrigating version also available #19083/B)

One® Single-Use 90° Stripper #17303



Busin Spatula #20006



Mini Busin Spatula #20007



One® Single-Use Busin Spatula #17300



Busin Forceps, 20G #20004



Busin Forceps, 23G #20011



One® Single-Use Busin Forceps, 23G #17301





One Use Large-Cut Heads for artificial chamber #19184/xxx





CB Single-Use Heads for artificial chamber #19178/xxx

Pictures a, e, f: courtesy of Francis W. Price, M.D. (Indianapolis, IN)
Picture d: courtesy of Mark S. Gorovoy, M.D. (Fort Myers, FL)







Artificial Chamber with guide ring







One® Single-Use Artificial Chamber with guide ring



One® Single-Use Corneal Vacuum Punch #17200Dxxx



Hanna Punch Block #17169



Infusion Tubing Set #19181



#### To obtain more information



FRANCE Phone: +33 (0) 1 46 74 46 74 Fax: +33 (0) 1 46 74 46 70 www.moria-surgical.com

#### MORIA JAPAN KK

Pictures b, g, h: courtesy of Massimo Busin, M.D. (Forli, Italy) Picture i: courtesy of John D. Goosey, M.D. (Houston, TX)

> Inami Bldg. 6F 3-24-2 Hongo Bunkyo-ku Tokyo 113-0033 JAPAN

JAPAN Phone: + 81 3 5842 6761 Fax: + 81 3 5842 6762 www.moriajapan.com

Moria Shanghai Office RM4, 10 FL, Kai Li Building N°432 Huai Hai West Road 200052 Shanghai CHINA

Phone: +86 21 5258 5068 Fax: +86 21 5258 5067 www.moria-surgical.com.cn

