

# A COMPLETE SET FOR PERFORMING DALK\* using the Big Bubble technique



References	Designation
20026	Fontana intra-stromal dissector
20027	Fontana curved cannula 27 G
20028	Fontana double-ended spatula
20024	Busin clockwise scissors
20025	Busin counter-clockwise scissors
20029	Gabison clockwise scissors
20030	Gabison counter-clockwise scissors
17200Dxxx	Single-use corneal vacuum punch
17202Dxxx	Single-use adjustable trephine

\*Deep Anterior Lamellar Keratoplasty

**MORIA SA**  
27, rue du Pied de Fourche  
03160 Bourbon L'Archambault  
FRANCE  
Tél. : +33 (0)1 46 74 46 74  
Fax : +33 (0)1 46 74 46 00  
[moria@moria-int.com](mailto:moria@moria-int.com)  
[www.moria-surgical.com](http://www.moria-surgical.com)

**MORIA Inc**  
1050 Cross Keys Drive  
Doylestown, PA 18902  
USA  
Phone: (800) 441 1314  
Fax: +1 (215) 230 7670  
[orders@moriausa.com](mailto:orders@moriausa.com)  
[www.moria-surgical.com](http://www.moria-surgical.com)



**Moria Japan K.K.**  
Arcadia Building 6F  
1-12-3 Kanda  
SudachoChiyoda-Ku  
Tokyo 101-0041  
JAPAN  
Phone: 81-3-6260-8309  
Fax: 81-3-6260-8310  
[moria@moriajapan.com](mailto:moria@moriajapan.com)  
[www.moriajapan.com](http://www.moriajapan.com)

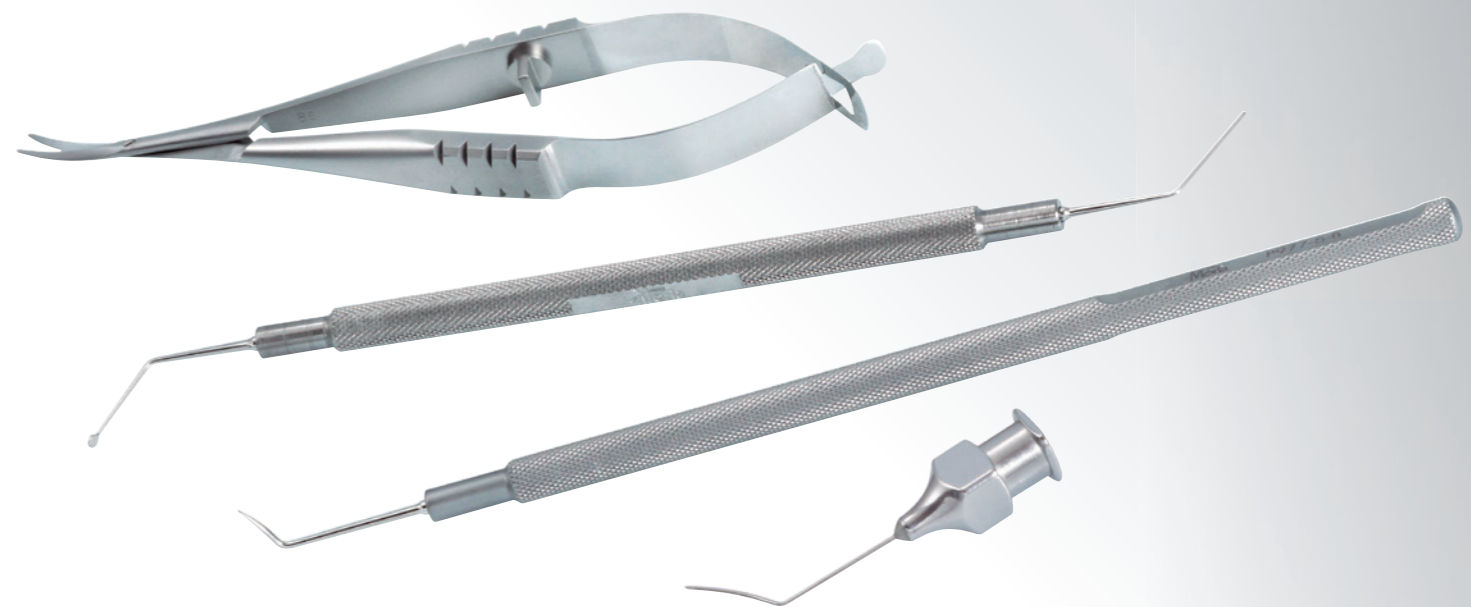
**Moria COMMERCIAL (CHINA) CO., LTD.**  
上海目利亚贸易有限公司  
Room H 6F Kaili Building NO.432  
West Huai Hai Road, Changning  
district, Shanghai, 200052, P.R.C  
中国上海市长宁区淮海西路432号  
凯利大厦6楼08室  
Phone/Fax : +86 021 52586095  
[moriachina@moria-int.com](mailto:moriachina@moria-int.com)



MORIA #66100EN-C-03.2025



# A complete set for performing DALK\* using the Big Bubble Technique



\*Deep Anterior Lamellar Keratoplasty



# A COMPLETE SET FOR PERFORMING DALK using the Big Bubble Technique

A new range of instruments developed with Dr. L. Fontana (Reggio Emilia, Italy),  
Pr. M. Busin (Forli, Italy) and Pr. E. Gabison (Paris, France)



## 20026 Fontana intrastromal dissector



Pointed dissector to create an intracorneal tunnel  
• Triangle-shaped with smooth edged tip



## 20027 Fontana curved cannula 27 G



Air injection cannula with optimized design for easier bubble creation  
• Blunt, smooth tip  
• Curved with 27 G diameter shaft to facilitate insertion  
• 0.4 mm diameter lower port



## 20028 Fontana double-ended spatula



Flat spatula for stroma dissection  
• Beveled up, blunt tip to protect underlying tissue while cutting posterior stroma



Disc shaped spatula for detachment of intrastromal adhesences  
• Disc-shaped design for easy peripheral dissection  
• Blunt active part to prevent perforation

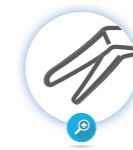


## 20024 Busin scissors: Clockwise

## 20025 Busin scissors: Counter-clockwise



Scissors to cut the posterior stroma  
• Blunt lower blade 0.5 mm longer than upper blade



## 20029 Gabison scissors: Clockwise

## 20030 Gabison scissors: Counter-clockwise



Spatulated scissors to safely cut the posterior stroma  
• Blunted and spatulated lower blade for safer cutting  
• Upper blade shorter

## one® Single-use Punch and Adjustable Trepine



### 17200 Single-use Corneal Vacuum Punch

• 2-piece design with an ultra-sharp pre-loaded blade  
• Diameters from 6.00 to 9.50 mm



### 17202 Single-use Adjustable Trepine

• Preselection of the blade descent depth  
• Can be used with the single-use artificial chamber 17204  
• Diameters from from 6.00 to 10.00 mm