

The Moria system for creating ultra-thin corneal lamellar grafts





- Range of heads:
 - 300-micron
 - 250-micron
 - **200-micron**
 - 130-micron
 - 110-micron
 - 90-micron
 - 50-micron
- Based on corneal thickness, can be used in various combinations to create ultra-thin lamellar grafts.
- Can also be used individually to create conventional thickness grafts.



- Rotating cover allows initiation of cuts in opposite quadrants of the cornea, enabling creation of grafts that are more planar than conventional grafts.
- Creates the largest possible diameter graft.
- Can also be customized for other procedures in which a microkeratome is not used.



- Consistently maintains pressure required for creation of accurate, predictable ultra-thin grafts.
- Enables use of two different methods:
 - with corneal storage medium, or
 - with BSS and cohesive viscoelastic.



- Turbine
- Evolution 3E control unit

Worldwide, most corneal lamellar grafts are created with the Moria system.

The global market leader in equipment for creating corneal lamellar grafts

Product number	Description	Packaging
530	Set for creating ultra-thin lamellar grafts: Single-Use Artificial Chamber, Guide-Ring, and Inflation Tubing Set.	1
19182	Single-Use Artificial Chamber (alone)	1
19178/	CBSU heads (50-90-110-130-200-250-300)	5

To obtain more information



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