



M2 *Single Use*



**A** new sterile head for each patient

**P**re-mounted blade = No handling

**T**ranslucent head = Better visualization

**C**onsistent, predictable clinical results

## A new reason to use the M2

### **A** New Presterilized Head For Each Patient

- ▶ **Eliminates potential complications** from reusable heads that have been improperly cleaned or sterilized.
- ▶ **Eliminates risks** and costs associated with damaged reusable heads.



### **P**remounted Blade = No Handling

- ▶ **Easy, Rapid Set-up:** Simply install the presterilized head, and the M2 Single Use is ready to go.
- ▶ **Pristine Cutting Edge for Each Patient:** Eliminates blade handling and reduces the risk of inadvertent blade damage.
- ▶ **Reduces Maintenance Costs:** Eliminates the need to clean and sterilize heads between procedures.
- ▶ **Increases Surgical Turnover:** Because there's no need to break down the instrument for cleaning/sterilization, the M2 Single Use reduces downtime.

## Consistent, Predictable Clinical Results

- ▶ **Smooth Bed and Seamless Edge Margins:** A new blade for each patient means the highest quality flap creation, procedure after procedure.
- ▶ **Better Visualization:** Moria's unique translucent head enables the surgeon to visualize the flap throughout the entire procedure.
- ▶ **Predictable Flap Creation:** The M2 Single Use provides a precise, customized fit for each eye, ensuring that flap parameters are reproducible and consistent.



## M2 Single Use Flap Thickness Studies 130 Micron Head

Investigators	Measurement technique	Number of Eyes	Flap Thickness			
			Target	Avg	Std Deviation	Range
Prof. Jorge L. Alio (Alicante, Spain)	Confocal microscopy	15	160	145.9	18.2	118-168
Prof. Y. Chen (Beijing, China)	Ultrasound pachymetry	98	160	159.3	14.4	120-195
John A. Kanellopoulos, MD (Athens, GR)	Ultrasound pachymetry	82	160	152.0	14.0	105-165
Richard A. Norden, MD (Ridgewood, NJ, US)	Ultrasound pachymetry	20	160	151.5	19.2	100-183
Juhani Pietila, MD (Tampere, FI)	Ultrasound pachymetry	50	160	147.8	9.8	120-170
Harold Stein, MD (Toronto, CA)	Ultrasound pachymetry	28	160	150.0	19.0	119-200

**MORIA S.A.**  
15, rue Georges Besse  
92160 Antony  
FRANCE  
Phone : +33 1 46 74 46 74  
Fax : +33 1 46 74 46 70  
[moria@moria-int.com](mailto:moria@moria-int.com)

**MORIA INC.**  
1050 Cross Keys Drive,  
Doylestown, PA 18902  
USA  
Phone : +1 215 230 7662  
Fax : +1 215 230 7670  
[moria@moriausa.com](mailto:moria@moriausa.com)

To obtain more information



[moria-surgical.com](http://moria-surgical.com)