Moria



Made in France

SECURE YOUR DMEK GRAFT PREPARATION WITH MORIA TECHNOLOGY

Moria, your partner for a controlled DMEK graft preparation

DMEK procedures are increasingly performed, becoming a preferred endothelial keratoplasty among surgeons¹. However, the complexity of this technique has so far required a high learning curve². Aware about this difficulty, Moria has developed a punch to help you to standardize this procedure.

This punch has a stable and ergonomic base to ensure a precise and secure gesture in an optimized working comfort. The well is deep, enveloping and has a double aspiration system. It has been designed to guarantee a secure holding of the donor cornea to ensure a meticulous and accurate incision. Finally, the guarded blade technology developed by Moria facilitates the cleavage plan identification to avoid the tear of the graft and to preserve its endothelial cells. Thus, this Deep Well Guarded Punch is your ideal ally for a controlled and reproducible DMEK graft preparation.

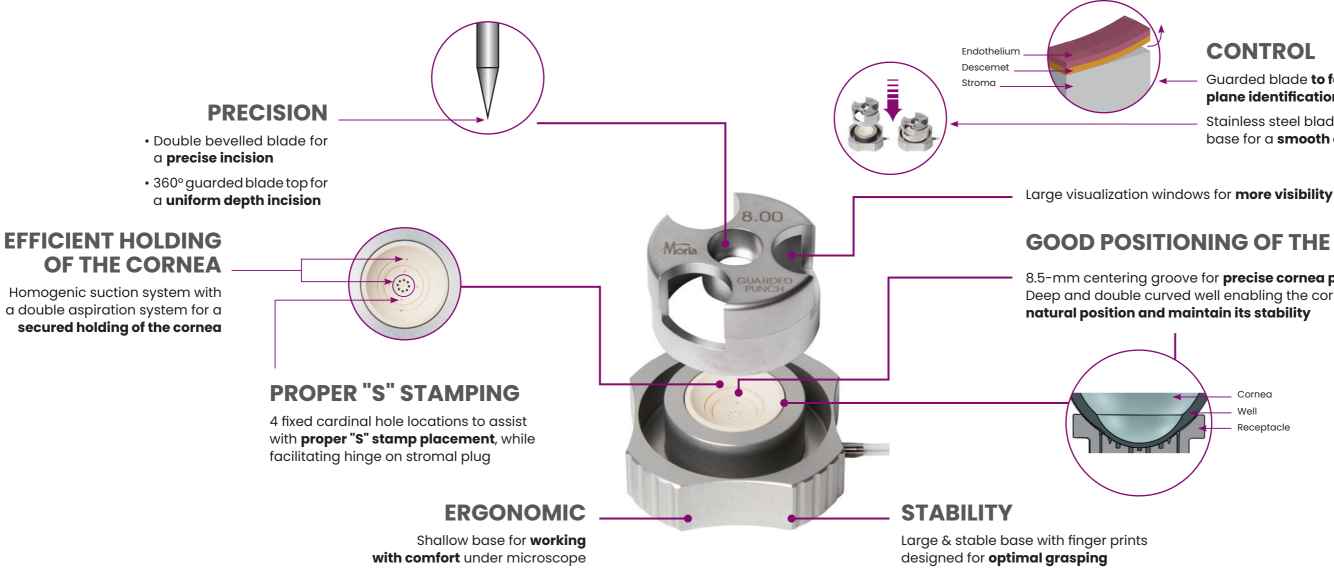
Deep Well Guarded Punch:

You do...

Final sizing only

Peripheral scoring + final sizing

THE DEEP WELL GUARDED PUNCH



designed to fit your needs

You need...



CONTROL

Guarded blade to facilitate the cleavage plane identification

Stainless steel bladed top and aluminum base for a **smooth and controlled punch**

GOOD POSITIONING OF THE CORNEA

8.5-mm centering groove for precise cornea positioning when sizing. Deep and double curved well enabling the cornea to lie in its most

DEEP WELL GUARDED PUNCH REFERENCES

• Complete guarded punch with base, bladed top and syringe

Complete Deep Well Guarded Punch - Single Use		
References	Sizing diameter	
For graft sizing		
17212D750	7.5 mm	
17212D775	7.75 mm	
17212D800	8 mm	
17212D825	8.25 mm	
17212D850	8.5 mm	
For peripheral scoring		
17212D950	9.5 mm	
17212D1000	10 mm	



Stand-alone bladed top for peripheral scoring

Stand-alone bladed top - Single Use	
References	Sizing diameter
17213D950	9.5 mm
17213D1000	10 mm



BIBLIOGRAPHY

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MORIA SA

27, rue du Pied de Fourche 03160 Bourbon L'Archambault FRANCE Phone: +33 (0)1 46 74 46 74 Fax: +33 (0)1 46 74 46 00 moria@moria-int.com 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 www.moria-surgical.com

Moria

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 www.moriajapan.com

Moria COMMERCIAL (CHINA) CO., LTD.

上海目利亚贸易有限公司 Room H &F 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 moriaching@moria-int.com