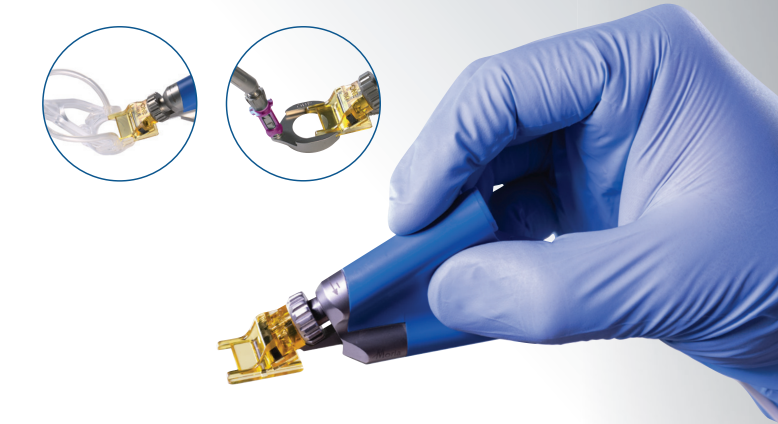
Moria

Hyperopia & Flat Corneas Single-Use Large-Cut Kit

For LARGE to EXTRA-LARGE stromal beds



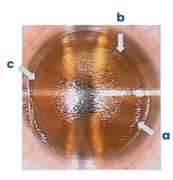


Expert-Focus on large LASIK flaps for hyperopia & wide treatments



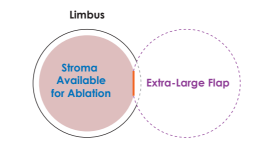
Made in France With latest generation of excimer lasers offering larger optical zones and smoother transition zones¹, hyperopic LASIK is now gaining more and more popularity even if challenges still remain:

- ▶ hyperopic eyes often present with an unusually large angle Kappa (K), resulting in a **nasally** displaced light reflex²
- > size of the transition zone of latest excimer lasers varies according to the magnitude of hyperopia to be treated³



Specifications for an ideal flap sizing4: to be large enough to treat:

- a the optical zone
- b & the transition zones
- c & some additional peripheral tissue while not compromising flap edges



That's why Moria specifically proposes a Hyperopic Single-Use Large-Cut Kit:

- \cdot the -1 Large-Cut single-use suction ring for regular cases from 39 to 44 δ
- the -1 Large-Cut reusable suction ring for very flat Ks or extra-large flaps

Suctio	on ring	Single-use -1 Large-Cut 1	Reusable -1 Large-Cut 2	
Moria nomogram		#65041	#65067	
Calibrated Large-Cut head		110-µm & 130-µm		
Vertical flap diameter based on K readings (assumptions, mm)	37	-	9.3	
	38	-	9.4	
	39	9.3	>9.7	
	40	9.5	>10.0	
	41	9.8	>10.2	
	42	10.0	>10.3	
	43	10.3	-	
	44	10.5	-	



Suction ring

- ① UU -1LC → single-use plastic ring, size -1 Large-Cut, coming from single-use pack (head & ring): #19354/110
- 2 RU -1LC → reusable metallic ring, size -1 Large-Cut, with a purple-colored stopper: #19519/-1

Cutting head

- 110 LC 110-micron calibrated Large-Cut head, coming from single-use pack (head & ring): #19354/110
- 130 LC - 130-micron calibrated Large-Cut head, coming from single-use pack (head & ring): #19354/130





My Technique

Dr Laurent Gauthier-Fournet (Saint-Jean de Luz, France)

HYPEROPIA & LARGE TREATMENTS Rationale for One Use-Plus microkeratome to allow large treatment zones

The treatment of high hyperopia in corneal refractive surgery has always been a challenge¹

With latest excimer laser platforms, such as the Amaris by Schwind (Germany), the size of the transition zone varies according to the magnitude of the hyperopia to be treated: +1.50 δ hyperopia: OZ = 6.70 mm → total treatment zone = 7.81 mm +6.00 δ hyperopia: OZ = 6.70 mm → total treatment zone = 9.20 mm*

* For such large treatment zones, a LASIK flap size of at least 10 mm is recommended.

The higher the amount of ablation in the periphery, the more important it is to optimize the optical quality and therefore to use a keratome to safely make so large LASIK flaps.

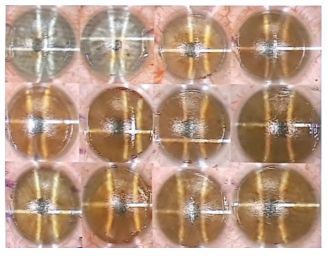
To achieve this, we systematically use the One Use-Plus (Moria SA, France) linear automated microkeratome²⁻⁵ because:

- it comes with a unique choice of Large-Cut heads & rings
- a nasal hinge is beneficial in the way:
 - it allows to expose a larger corneal surface compared to the superior hinge
 - patients during surgery.





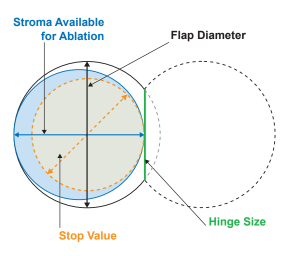
• it is less disturbed by the rolling movements of the eye, more pronounced in hyperopic



MY NOMOGRAM FOR HYPEROPIA*

choice of ring type and stop value based on Horizontal K

Horizontal Keratometry	110 LC head		Flap Diameter (mm)	Stroma available (mm)	Hinge size (mm)	
	SU ring -1LC	RU ring -1LC	assumptions	assumptions	assumptions	
39		8.5	9.8	9.2	2.4	
39.5		8.5	10.0	9.5	2.6	
40		9	10.2	9.7	2.4	
40.5		9	10.3	9.7	2.5	
41		9	10.4	9.8	2.6	
41.5		9	10.4	9.8	2.6	
42		9	10.4	9.8	2.6	
42.5	9		10.2	9.7	2.3	
43	9		10.3	9.7	2.5	
43.5	9		10.4	9.8	2.6	
44	9		10.5	9.9	2.7	
44.5	9		10.7	10.0	2.8	
45	9		10.8	10.1	3.0	
45.5	9		>10.8	>10.1	>3.0	
46	9		>10.8	>10.1	>3.0	
46.5	9		>10.8	>10.1	>3.0	
47	9		>10.8	>10.1	>3.0	



* Extract from marketing brochure #66105INT - My Nomogram - Gauthier - OUP (EN-FR)

NOTES

- Both -1 Large-Cut single-use suction ring and -1 Large-Cut reusable suction ring :
 - can only be used with the 110- and 130µm Large-Cut single-use calibrated heads coming from packs #19354/110 and #19354/130 respectively;
 - can not be used with the 90- and 130-µm single-use calibrated heads coming from boxes #19393/XXX (XXX = 90/130) and from packs #19336/XXX (XXX = 90/130) and #19337/XXX (XXX = 90/130).
- Both -1 Large-Cut single-use suction ring and -1 Large-Cut reusable suction ring can only be used by refractive surgeons having extended surgical experience with the use of the One Use-Plus microkeratome.

BIBLIOGRAPHY

- Varley et al. LASIK for hyperopia, hyperopic astigmatism, and mixed astigmatism. A report by the American Academy of Ophthalmology. Ophthalmology 2004;111:1604–1617
- Malecaze et al. A randomized comparison of pupil-centered versus vertex-centered ablation in LASIK correction of hyperopia. Am J Ophthalmol. 2011;152:591–599
- **3. Gauthier-Fournet L.** LASIK for high hyperopia with the Schwind AMARIS. Schwind website: <u>https://www.eye-tech-solutions.com/en/infocenter/</u> <u>userreports/dr-gauthier-lasik-high-hyperopia-with-schwind-amaris</u>. Accessed on April 17th 2024
- Gauthier-Fournet L. Correction des très fortes hypermétropies par LASIK avec profils spécifiques et flaps extra-larges. Presented during: SAFIR 2019 annual congress, May 2019, Paris, France
- Gauthier-Fournet et al. Six-month outcomes after high hyperopia correction using LASIK with a large ablation zone. Cornea 2019;38:1147-1153



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 For: +1 (215) 220 7670

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

Moria COMMERCIAL (CHINA) CO., LTD.

上海目利亚贸易有限公司 Room H & 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