**References**

**Clinical results with the One Use-Plus SBK:**

1. Duffey RJ. Moria One Use-Plus SBK microkeratome: predictably thin, smooth, planar flaps for faster visual recovery.26th ESCRS meeting; Sept 13-17, 2008; Berlin, Germany.
2. Kezirian G. Will laser microkeratomes replace conventional ones? ISRS/AAO session during 24th ESCRS meeting; Sept 10th, 2006; London, UK.
3. Durrie DS. From basic science to clinical application: the development of SBK.6th International Congress on Advanced Surface Ablation and SBK; May 5, 2007; Cleveland Clinic, Fort Lauderdale, FL, USA.
4. El-Massry A. Biomechanical stability of the cornea after Epi-LASIK versus LASIK using One Use-Plus microkeratome.Saudi Ophthalmology Society meeting, March 2-5 2008; Riyadh, Saudi Arabia.

**The Rationale of SBK:**

1. Marshall J. Wound healing and biomechanics of corneal flap creation. 24th ESCRS meeting; Sept 10th, 2006; London, UK.
2. Ibrahim O. Back to the surface with SBK and Epi-LASIK. Moria symposium during 26th ESCRS meeting; Sept 12th, 2008;Berlin, Germany.
3. Shama A. Flap characteristics with the new Moria One Use-Plus 90 microkeratome. 26th ESCRS meeting; Sept 13-17, 2008; Berlin, Germany.
4. Lewis JS. Very thin flap LASIK using the Moria One Use-Plus 90 microkeratome. WOC meeting; June 28-July 2, 2008; Hong Kong, China.
5. Vryghem JC. LASIK with thin flaps using the Moria One Use-Plus 90 and 130 disposable heads. ASCRS meeting, April 5th, 2008, Chicago, IL, USA.
6. Tamayo G. Moria One Use-Plus SBK. Moria’s symposium during the 15th CRPA-APAO 2008, March 6th 2008, Punta del Este, Uruguay.
7. Casado D. LASIK Sub Bowman’s con el nuevo microqueratomo Moria One Use-Plus SBK. SECOIR meeting, May 28-31 2008; Madrid, Spain.
8. Gauthier-Fournet L. Moria One Use-Plus SBK: thinner, easier. SECOIR meeting, May 28-31 2008; Madrid, Spain.
9. Bai J. Moria One Use-Plus SBK. Moria symposium during WOC meeting; June 28-July 2, 2008; Hong Kong, China.Reported complications of Femto-SBK:
10. Duffey RJ. Should we ditch our microkeratome for lasers? Ophthalmology Times Europe 2007;3:38-39.
11. Konstantakopoulou E. Charonis G. Is the mechanical microkeratome dead ? Cataract & Refractive Surgery Today Europe 2007;8:46-49.
12. Principe AH, Lin DY, Small KW, Aldave AJ. Macular hemorrhage after LASIK with femtosecond laser flap creation. Am J Ophthalmol. 2004;138:657-659.
13. Frangouli A, Frangouli O. Latest generation femtosecond laser taps into growing market. EuroTimes July 2007;12:19.
14. Utine CA, Altunsoy M, Basar D, Oral D. Visante® anterior segment OCT in a case with gas bubbles in the anterior chamber after femtosecond lasercorneal flap creation. AAO meeting, Nov 10-12, 2007; New Orleans, LA, USA.
15. Stodulka P. Study results and clinical experience. Ziemer Femto LDV Laser symposium during 12th ESCRS Winter meeting; Feb 9th, 2008, Barcelona, Spain.
16. Vryghem JC, Stodulka P. Flap making in LASIK with the Ziemer LDV femtosecond laser. 25th ESCRS, September 2007, Stockholm, Sweden.
17. Ertan A, Kamburöglu G. Vertical gas breakthrough during flap creation with IntraLase 60kHz. 12th ESCRS Winter meeting; Feb 2008, Barcelona, Spain.
18. Kent C, senior editor. Femtosecond laser flaps: managing complications. Review of Ophthalmology Feb 2008:51-59.
19. Kaiserman I, Maresky HS, Bahar I, Rootman DS. Incidence, possible risk factors, and potential effects of an opaque bubble layer created by a femtosecondlaser. J Cataract Refract Surg. 2008;34(3):417-423.
20. Binder SP, Seiler T, Culbertson W. Femtosecond laser offers surgical precisions and versatility, but at a higher price. Eurotimes September 2007;12-18.
21. Javaloy J, Muñoz G, Vidal MT, Albarrán-Diego C, Alió JL. Inflammatory conditions associated with the femtosecond laser.Cataract & Refractive Surgery Today Europe 2007;2(8):61-65.
22. Chu RY. Should we abandon mechanical microkeratomes? EyeWorld 2006;3:104.
23. Chang Jr JSM. Complications of Sub-Bowman’s Keratomileusis with a femtosecond laser in 3009 eyes. J Refract Surg. 2008;24:97-101.