

DIFFRACTIVA® – PUBLICATION LIST

DIFF-aA / MC 6125 DIFF

PEER REVIEWED ARTICLES & ABSTRACTS	
PR1	<p>Dexl AK, Zaluski S, Rasp M, et al. Visual performance after bilateral implantation of a new diffractive aspheric multifocal intraocular lens with a 3.5 D addition <i>Eur J Ophthalmol</i> 2014 Jan/Feb; 24:35-43 Language: English</p>
PR2	<p>Schrecker J, Feith A, Langenbucher A Comparison of additional pseudophakic multifocal lenses and multifocal intraocular lens in the capsular bag <i>Br J Ophthalmol</i> 2014 Feb; 98:915-919 Language: English</p>
PR3	<p>Schrecker J, Langenbucher A Visual Performance in the Long Term With Secondary Add-on Versus Primary Capsular Bag Multifocal Intraocular Lenses <i>J Refract Surg</i> 2016 Nov; 32(11):742-747 Language: English</p>
PR4	<p>Fan F J, Liu X, Fang Y, et al. A pilot study of +3.5 D aspheric diffractive multifocal intraocular lens implantation using a real-time intraoperative navigation system <i>Chin J Ophthalmol Vis Sci</i> 2017 Feb; 19(2):87-92 Language: Chinese</p>
TRADE ARTICLES	
T1	<p>Grabner G, Dexl AK, Rasp M Ergebnisse einer neuen diffraktiven multifokalen Intraokularlinse (MS 6125 von Dr. Schmidt Intraocularlinsen) <i>Medical Network Special</i> 2011; 86-87 Language: German</p>

T2	<p>Vo Tan P</p> <p>Visual performance of a new multifocal diffractive IOL</p> <p>Ophthalmology Times Europe 2011 Jun; 2-3</p> <p>Language: English</p>
T3	<p>Vo Tan P</p> <p>Evaluation du nouvel implant multifocal Diffractiva-aA - Laboratoire HumanOptics</p> <p>Réflexions Ophthalmologiques 2011 Nov; 16:16-19</p> <p>Language: French</p>
T4	<p>O'hEinechain R</p> <p>Multifocal IOL - Patients report high level of spectacle independence with new IOL</p> <p>EuroTimes 2012 Feb; 17:8</p> <p>Language: English</p>
T5	<p>O'hEinechain R</p> <p>Spectacle free - Apodised diffractive IOL yields high levels of patient satisfaction</p> <p>EuroTimes 2012 Sep; 17:27</p> <p>Language: English</p>
T6	<p>Dexl AK</p> <p>Die beste Option? Refraktivchirurgie: Torische und multifokale HKL</p> <p>Ophthalmologische Nachrichten 2013 Jun; 15-16</p> <p>Language: German</p>
T7	<p>Chitkara D</p> <p>CLE with latest generation of advanced multifocal implants: Spectacle independence with the multifocal Diffractiva-aA intraocular lens</p> <p>Ophthalmology Times Europe 2015 May; 22-25</p> <p>Language: English</p>
T8	<p>Grabner G</p> <p>Best kept secrets Diffractiva Diff-aA</p> <p>Cataract & Refractive Surgery Today Europe 2017 Jan; 52-53</p> <p>Language: English</p>

PRESENTATIONS, POSTERS & SESSIONS

P1	<p>Vo Tan P</p> <p>Visual performance of a new diffractive multifocal intraocular lens: early results of a prospective multicenter study</p> <p>Poster Winter ESCRS 2011 Feb</p> <p>Language: English</p>
P2	<p>Vo Tan P</p> <p>Évaluation multicentrique d'un nouvel implant multifocal diffractif: performance visuelle et satisfaction des patients</p> <p>Presentation SFO 2011 May</p> <p>Language: French</p>
P3	<p>Rasp M, Zaluski S, Vo Tan P, et al.</p> <p>Prospective multicenter evaluation of the new Diffractiva-aA multifocal intraocular lens</p> <p>Presentation ESCRS 2011 Sep</p> <p>Language: English</p>
P4	<p>Dexl AK, Zaluski S, Rasp M, et al.</p> <p>Long-term follow-up of the new Diffractiva-aA multifocal intraocular lens</p> <p>Presentation Winter ESCRS 2012 Feb</p> <p>Language: English</p>
P5	<p>Dexl AK</p> <p>Eine prospektive Multicenter Studie zur Evaluierung der neuen MC 6125 Diff multifokalen Intraokularlinse</p> <p>Presentation DOC 2012 Jun</p> <p>Language: German</p>
P6	<p>Dexl AK, Zaluski S, Rasp M, et al.</p> <p>Long-term follow-up of the new Diffractiva-aA multifocal intraocular lens</p> <p>Presentation ESCRS 2012 Sep</p> <p>Language: English</p>
P7	<p>Dexl AK, Zaluski S, Rasp M, et al.</p> <p>Visuelle Performance nach bilateraler Implantation der Diffractiva-aA multifokalen IOL</p> <p>Presentation DGII 2013 Mar</p> <p>Language: German</p>

P8	Kook D, Dexl AK Funktionelle Ergebnisse nach diffraktiver IOL Implantation Presentation DOC 2013 Jun; HumanOptics Premium IOL-Symposium Language: German
P9	Jell G, Strohmaier C, Dexl AK, et al. Vergleich der funktionellen Lesefähigkeit zweier Multifokallinsen unter unterschiedlichen Licht- und Kontrastbedingungen Presentation DOC 2014 May Language: German