

PUBLICATIONS

1963

-Goes F. Galblaaskoliek: Diagnose en behandeling. Palfijn 1963;23: 2- 10

-Goes Etiologie en behandeling van virushepatitis. Palfijn1963 ; 23: 10- 13

1964

-Goes.F. Migraine,etiopathogenese,diagnose en therapie.Stagewerk St.Lucas Ziekenhuis
1964 :1-74 Eigen beheer

1966

-François J., Goes F., Yobaggi P. Etude biométrique d'une ectasie sclérale péripapillaire congénital (staphylome postérieur vrai). Bull. Soc. Belge – Ophtal. 1966;144: 945-952

-Goes F.10.03 - De ultrasonografie in de oogheelkunde. Oftalmologische dag oogheekundige kliniek, Academisch Ziekenhuis: 1966 Gent. Monografie

-Goes F. 01.04 - Oogverwickelingen na behandeling van reumatische aandoeningen met Cortisone en Chloroquine. Oftalmologische dag oogheekundige kliniek, Academisch Ziekenhuis: Gent Monografie.

-Goes F.26.11 - Etude biométrique d'une ectasie sclérale péripapillaire congénitale. Réunion de la Soc. Belge d'Ophtal :

1967

-Goes F.–Orbitatumoren – Oogheekundige Kliniek – Universiteit Gent –1967; p.1-36

-Goes L'ultrasonographie dans le diagnostic des affections oculaires. Réunion de la Soc. Belge d'Ophtal : Brussel, 1967.

-François J., Goes F. Oogafwijkingen na behandeling van reumatische aandoeningen. Tijdschrift Geneeskunde 1967;23: 821 – 838, 1967

-François J., Goes F. Oogverwickelingen na behandeling van reumatische aandoeningen met Cortisone en chloroquine. Tijdschrift Geneeskunde 1967 ;23:839- 840

-François J., Goes F., Yobaggi P. Étude biométrique d'une ectasie sclérale papillaire congénital (staphylome postérieur vrai). Ophthalmologica Basel 1967 ;154: 446 – 460

-François J., Goes, F. – Development in Lens Protein Resorts – Symposium Lens Proteins –at the occasion of the 50th Anniversary of the foundation of the University of Ghent. - Monografie 1967;1-35

-Goes F – Ultrasonografie in Oogheekunde Oftalmologische Dag Oogheekundige Kliniek Maart 1967 Gent

1968

-François J., Goes F. – L'ultrasonographie dans le diagnostic des affections oculaires. Possibilités et limitations de l'examen. Bull Soc. Belge Ophtal 1968 ;150: 600 614

-François J., Goes F. - Ultrasonografie in de Oogheekunde. Tijdschrift Geneeskunde 1968;24: 131-139

-François J., Goes F., Yobaggi P. – L'Echographie Ultrasonique en Ophtalmologie. Ann Oculist 1968;201: 609 – 645

Goes.F.Onderzoek en Etiologische Diagnose van pupilafwijkingen – Universiteit Gent, 1968, 1-45

1969

-Goes F. Echographic Study of the thickness of the lens as a function of the axial eye-length in emmetropic subjects of the same age. 1st World Congress on Ultrasonic Diagnosis in Medicine: Wenen, 1969;531-538

-Goes F. Oculometry in emmetropia and ametropia. 1st World Congress on Ultrasonic Diagnosis in Medicine: Wenen, 1969. 531-538,19.

-François J., Goes F. – Oogsymptomen bij arteriële intracraniële aneurysmata. Tijdschrift Geneeskunde 1969;25: 26 – 42.

-François J., Goes F. – Diagnose van congenitale en verworven ptose. Tijdschrift Geneeskunde 1969;25: 1152 - 1169.

-François J., Goes F., James M. – Résultats statistiques du traitement de l'amblyopie strabique. Bull Soc. Belge Ophthalm. 1969;151: 351 362.

-François J., Goes F. - Comparative study of ultrasonic biometry of emmetropes and myopes with special regard to the heredity of myopia. In, Gitter K., Keeney A., Sarin L. and Meyer D. Ophthalmic Ultrasound. 1969;165 – 180. Mosby Co Saint Louis.

1970

-François J., Goes F. – Etiologische diagnose der verlamming van de nervus abducens. Tijdschrift Geneeskunde 1970;26: 1113 - 1127.

-François J., Goes F. – Echographie A et Exophtalmies unilatérales. Bull Soc. Belge Ophtal 1970 ;155: 475- 486.

-François J., Goes F. – Étude échographique de la myopie. Bull Soc. Belge Ophtal 1970 ;154: 415 – 430.

-François J., Goes F., Stockmans L. – Glaucome aigu secondaire à une instillation de Pilocarpine. Bull Soc Belge Ophtal. 1970 ;156: 651 – 655.

1971

-François J., Goes F.,– Oculometry in emmetropia and ametropia. In: Böck K and Ossoing K. Ultrasonographica Medica, Verlag der Wiener Med. Akademie 1971;473 - 515.

-François J., Goes F. – Ultrasonography in pediatric ophthalmology. J. Ped. Ophthalmology 1971 ;8: 221 – 233.

-Goes F. Biométrie de la myopie juvénile. Siduo IV Paris 1971

-Goes F., Stockmans L. Glaucome aigu secondaire à une instillation de Pilocarpine. Ann d'Oculistique 1971 ;204: 481 – 490.

-François J., Goes F., Stockmans L. - Embolie de l'artère central de la rétine après angiographie carotidienne. Bull Soc Belge Ophtal. 1971 ;159: 613 – 624.

-François J., Goes F. – Differentiële diagnose van aandoeningen ter hoogte van het chiasma. Tijdschrift Geneeskunde 1971;27: 1132 – 1150.

-François J., Goes F., Stockmans L. – Oogafwijkingen bij diabetes mellitus. Belgische Vereniging voor Suikerzieken 1971; 14: 3 – 9.

-François J., Goes F. – Echographic Study of the thickness of the lens as a function of the axial length in emmetropic subjects of the same age. In: Böck and Ossoing K.; *Ultrasonographica Medica*, Verlag der Wiener Med. Akademie 1971 ;531 – 538.

1972

-François J., Goes F., Stockmans L. – Embolie de l'artère central de la rétine après angiographie carotidienne. *Ann. Oculistique* 1972;205: 983 – 1004.

-François J., Goes F. – Oftalmologische manifestaties en verwickelingen na een lokale en een algemene medicale therapie. *Tijdschrift Geneeskunde* 1972;28: 1051 – 1064.

-François J., Goes F. – Kyste Dermoïde de l'Orbite. *Bull Soc. Belge d'Ophtal.* 1972;161: 738 – 747.

-Goes F. Diagnose en differentiële diagnose van Orbitatumoren. Postgraduate Cursus oogartsen: 1972 Gent AZ Gent.

1973

-Goes F. Oculometry of progressive myopia. Siduo V Congress of int Society Ultrasonography in Ophthalmology. *Roc. Ghent* 1973

-François J., Goes F. – Biometrie van de myopie. *Tijdschrift Geneeskunde* 1973;20: 967 – 974.

-François J., Goes F. – Biométrie de la myopie. *Ophthalmologica Basel* 1973;167: 49 – 65.

-Goes F. Ultrasonografia Oculare Ille corso Italiano di tecnica e diagnostica ecografica in oftalmologia Torino Gallenga PE Biométrie.

-François J., Goes F. Myopie en erfelijkheid. *Tijdschrift voor Geneeskunde* 1998;20:998-1905

1974

-François J., Goes F. – Ultrasonic biometry in Ophthalmology. In, de Vlieger M., White D.N., Mc. Ready V.R.; *Ultrasonics in Medicine, Proc. 2nd World Congress on Ultrasonic in Medicine Excerpta Medica, Amsterdam, 1974;128 – 139.*

-François J., Goes F. – Het klinisch belang en de diagnose van pupilafwijkingen. *Tijdschr Geneeskunde* 1974;23: 1048 – 1057.

-François J., Goes F. – Ultrasonographic comparative study of the effect of Pilocarpine and Aceclidine on the eye components; *Ophthalmologica Basel* 1974;168: 299 – 307.

1975

-François J., Goes F. – Biométrie de la myopie juvénile. In: Massin M. et Poujol J.; *Diagnostica Ultrasonica in Ophthalmologica*, Centre national d’Ophthal des Quinze Vingts, Paris, ;1975 :277 – 285.

-François J., Goes F. – Oculometry of progressive myopia. In François J. and Goes F. *Ultrasonography in Ophthalmology*. *Bibl. Ophthal Basel*, 1975;83: 277 – 282.

-François J., Goes F. – Ultrasonography in Ophthalmology/Proceedings of the Vth Congress of the International Society for Ultrasonic diagnosis in Ophthalmology. *Bibl. Ophthalm Basel* 1975;83: 1 – 340. Editors: François J. and Goes F.

-François J., Goes F. – Ultrasonographic comparative study of the effect of Pilocarpine and Aceclidine on the eye components. In: François J. and Goes F. *Ultrasonography in Ophthalmology* *Bibl. Ophthalm Basel* 1975 ;83: 320 – 327.

1976

-François J., Goes F. – Diagnostic Ultrasound in Ophthalmology. In: I. Donald and S. Levi: *Present and future of diagnostic ultrasound*, Kooyker Scientific Publications Rotterdam 1976;109 – 127.

-François J., Goes F. – Biométrie Oculaire Clinique. Delmarcelle Y., François J., Goes F. et coll. *Rapport de la Société Belge d’Ophtalmologie*,1976 ; 172: 1 – 608.

1977

-François J., Goes F. – Ultrasonographic study of the effect of different miotics on the eye components. *Ultrasound in Medicine* 1977;1061 – 1063, Vol 3A, 1977 D. White and R. Brown.

-François J., Goes F. – L’Ultrasonographie dans l’exophtalmie unilatérale. *Ann. Oculistique* 1977 ;210: 357 - 368.

-François J., Goes F. – Ultrasonographic study of 100 emmetropic eyes. *Ophthalmologica Basel* 1977;175: 321 – 337.

-François J., Goes F. – A-scan Ultrasonography and diagnosis of unilateral exophthalmos. Proc 3rd Int symp on orbital Disorders, Amsterdam 1977, 24 – 41.

-François J., Goes F. – Ultrasonographic Study of the effect of different miotics on the eye components. Ophthalmologica Basel 1977; 175: 328 – 338.

1978

-François J., Goes F., Zagorsky Z. – Comparative Ultrasonographic Study of the effect of Pilocarpine 2% and Ocusert P20 on the eye components. Am J Ophthal 1978.86: 233 – 238.

-Goes F. Comparative Ultrasonographic Study of the effect of Pilocarpine 2% and Ocusert P20 on the eye components. Monografie Int.MSD Glaucoma symposium Brussels 1-12

-François J., Goes F., Zagorsky Z. – Ultrasonographic study of 2% Pilocarpine and Ocusert P20. Cs., Oftal 1978;2: 81 – 84.

-François J., Goes F., Zagorsky Z. – Ultrasonography study of 2% Pilocarpine and Ocusert P20. Ubinomed III.Ultrasound in Biology and Medicine. J. Purkyne Univ.Brno Czechoslovakia 1978;83

-François J., Goes F. – Ultrasonographic Study of the effect of Timolol on the eye components. Glaucoma: Roc Soc Int Congress and symposium 1978;21: 197 – 201. Cad Press Inc London.

1979

-Goes F., De Laey J. J. Box D. Double optic pit with wedge shaped choroidal atrophy. Int Ophthalm1979;1: 171 – 174.

-François J. Goes F. Ultrasonographic study of the effect of timolol on the eye components. Siduo VII Munster Diagnostic Ultrasonica in Oftalmologia. Ed.H. Gernet Remy Verlag Munster 1979

1980

-Goes F., Benozzi J. – Ultrasonography of hemangioma of the optic disc. Bull Soc Belge Ophtal 1980;190: 87 – 97.

-Goes F, Benozzi J. – Ultrasonographic Aid in the diagnosis of choroidal hemangioma. Bull Soc Belge Ophtal 1980 ;191: 97 – 111.

-François J., Goes F., De Laey J. J., Kluyskens J., Lentini F., Gambastiani R. – Mélanocytome de la papille optique. Bull Soc Belge Ophtalm 1980 ;187 – II, 111 – 126.

-François J., De Laey J.J., Kluyskens J. Goes, F., Lentine F., Giambastiani, R. – Melanocytomia of the optic disc. – Ophthalmologica, Basel 1980 ;180;314327.

1981

-François J., Goes F. – Ultrasonographic Study of the ocular parameters after glaucoma surgery. Doc Ophthalm Proc. Series vol 29, ed. J.M. Thijssen and A. M. Verbeek, Dr. W. Junk, The Hague 1981:171 – 176.

-Goes F. – Ultrasonography in the diagnosis of intraocular tumors. Bull Soc Belge Ophtal 1981 ;193: 169 – 179.

-François J., Goes F. – Ocular biometry. Docum Ophthalm series 1981; 29:135 – 164. Ed. J. M. Thijssen and A. M. Verbeek, Dr. W. Junk, The Hague.

-Goes F. – Comparative study of technical investigations in unilateral exophthalmos. Trans Asia Pacific Academy Ophthalm, vol VIII, 1981:1053 – 1057, Phickanes Press, Bangkok.

-Goes F., Verbraeken H. – Comparative study of ultrasonography in Ophthalmologica and CT scan in unilateral exophthalmos. Acta IV Congress on Orbita disorders Amsterdam 1981.

1982

-Goes F. – Ocular Biometry in childhood. Bull Soc Belge Ophtal.,1982; 202: 159 – 193.

Goes F. Ultrasound aid in retinoblastoma suspected cases. Int.meeting Siduo IX Leeds.

1983

-Goes F. – Ultrasonographic and clinical findings in cavernous orbital hemangioma. Hillman J. S. and Le May M. M. Ophthalmic Ultrasonography,1983; 357 – 364, Dr. W. Junk – Publishers the Hague.

-Goes F. – Ultrasonographic Aid in the diagnosis of retinoblastoma suspected cases. Hillman J. S. and Le May M. M.1983; 81 – 91. Dr. W. Junk Publishers, The Hague.

-Goes F. – Diagnostic results of technical investigations in unilateral exophthalmos with special regard to A-scan ultrasound. Journal Head Neck pathology 1983;2: 15 – 19.

1984

-Goes F. Biometry in lens implantation. Siduo X Florida Proceedings 1984

-Goes F. Ultrasonographic and clinical characteristics of Orbital Pseudotumors.Int. Siduo X Florida Proceedings.1984

1985

-Goes F. – Ultrasound Aid in Leukocoria Diagnosis,1985: 154 – 156, Proceedings of VII Congress of European Society of Ophthalmology, Helsinki.

-Goes F., Allewaert R. – An unusual case of ocular phthisis. Bull Soc Belge Ophtal 1985;214: 87 – 96.

1986

-Goes F., Van Oye R., Budo C., Galand A., Foets B. – Two-year postoperative results of Galand lens implantation. J Cataract and refractive surgery,1986; 12: 135 – 139.

-Goes F., Rijckaert S., Gelisken O., Hanssens M. – Ultrasonographic and clinical characteristics of orbital pseudotumours. Bull Soc Belge Ophtal 1986;213, 99 – 107.

-Goes F. Lens implantation in the capsular bag.14th Int congress Sobeveco Brussels Ed. Wisnia K 1986:75-82

-Goes F, Allewaert R, Riems D, Van Oye R. Biometry of lens implantation. Bull.Soc. Belge Ophtal.1986;213:131-135.

1987

-Goes F. – Biometry of lens implantations in the capsular bag, K. C. Ossoing; Ophthalmic Echography W. Junk, Dordrecht,1987: 51 – 55.

-Goes F. – Ultrasonographic and clinical characteristics of orbital pseudotumours. K. C. Ossoing; Ophthalmic Echography W. Junk, Dordrecht, 1987:499 – 507.

-Goes F. Yag laser capsulotomy in clinical praxis. 149 – 159. Lentilles cornéennes, Implants intraoculaires, Kératotomie radiaire dans la pratique courante, 149 – 159, 15e Int Congress Sobeveco, ed. K. Wisnia.

-Goes F. Automated perimetry in private praxis. De Ceunynck Aartselaar, 1-18

1988

Goes F. et al. the therapeutic value of levocabastine eyedrops in the treatment of allergic conjunctivitis; a double blind, placebo-controlled, dose-finding study. Clinical research report R50547/70 Jansen Pharmaceutica 1988:1-25

Goes F. Cursus outpatient surgery Brussels ECLSO Monografie

-Goes F. L'anesthésie locale du segment antérieur de l'oeil. Symposium sur la chirurgie ambulatoire extrahospitalière. Sobeveco.

-Goes F. Cursus Outpatient ophthalmic surgery. ECLSO

1989

-Goes F. – Personal Complications of Neodymium – Yag Laser capsulotomy, Modern trends in Ophthalmology. Editor: K. Wisnia. International congress Series 842, Excerpta Medica Amsterdam New-York, Oxford. 1989:47 56.

-Goes F. Personal Complications of Neodymium – Yag-laser capsulotomy. Elsevier Publishers – Modern Trends in Ophthalmology — K Wisnia ed- 1989 :47 – 56

-Goes F. Loco-regional anaesthesia Ed.F. Goes 1989:3-4

-Goes F. Anaesthesia and monitoring in ophthalmic surgery. Sobeveco Ed.F. Goes

1990

-Goes F. Oogzorg voor de derde leeftijd.

-Goes F., Huyghe JP, Verbraeken H, De Wilde G, Hanssens M, Brabant P, Vn Hyfte R, and De Laey J.J. Malignant melanomas of the choroid and Ruthenium applications Bull.Soc.Belge Ophtal.1990;238:137-144

-Goes F. – Nd-Yag Laser Posterior Capsulotomy. Indications, technique, complications and personal review of 490 cases, Sobeveco, 1990: 55 – 57. Ed. K. Wisnia Brussels.

-Goes F. – Personal results with bicanalicular nasal intubation. Bull Soc Belge Ophtal.,1990 : 238, 95 – 101.

Goes .F.Evaluatie van menselijke schade_Oftalmologie-Cursus Postgraduate UA Dep Geneeskunde 1990 :1-35

Goes. F.De multifocale lens :een definitieve remedie tegen staar.3M World 1990;1:3-5

1991

-Goes F.,Troch E.Monitoring during ophthalmic surgery under loco-regional analgesia.Proc.first European congress on Ambulatory surgery in Brussels.

-Goes F. – Analgésie locorégionale et monitoring en ophtalmologie. J. Head and neck pathol., 1991 ;10, 87 – 95.

-Goes F. – Loco-regionale analgesie en monitoring in de oogheelkunde. J. Head and neck pathol.,1991 ; 10, 87 – 95.

-Goes F. – Personal results with the 3M diffractive multifocal intraocular lens. J. Cataract refractive Surg. 1991;17: 577 – 582.

Goes. F. De multifocale lens; een definitieve remedie tegen staar.3M World 19.

1992

-Goes F. Short term results with Excimer laser Photorefractive keratectomy- Bull. Soc. Belge Ophthalmol 1992;245, 69-74.

-Goes F, Goethals M, Vercruyssen K, Vandeputte O.A long term clinical trial of Carteol.Belgium carteol study 1992.

-Goes F.Hyperopia in Excimer laser surgery.Personal results.Mannheim Deutsche Ophthalmologische Gesellschaft sept 1992.

1993

-Goes F.Oftalmologie voor de huisarts. Diagnose en therapie. Medical trends 1993;9:328-334.

-Goes F. Haze stage 3 after myopic photorefractive keratectomy (PRK) with the Meditec Excimer laser – Bull. Soc. Belge Ophtalmol.,1993; 249, 55-57.

-Goes F, Kesteleyn PH., Van Liefferinge T., Hoste AM, Hanssens M. A rare case of chronic papillary conjunctivitis diagnosed after several years of evolution. Clinical and pathological findings. Bull Soc Belge Ophthalmol 1993; 248:61-66.

-Goes F, Huyghe JP, Verbraeken H, Brabant P, De Laey JJ. Ultrasonography in the follow up of Ruthenium treated malignant melanomas. Ophthalmic Echography Kluwer Academic Press. 1993;13:257-264.

-Goes F. ND-Yag laser posterior capsulotomy. recent advances in ophthalmology 1993; 2:77-103.

-Goes F. Peribulbar regional anaesthesia for anterior segment surgery. Bull.Soc. Belge Ophtal 1993;248:67-71

-Goes F. Myopiekorrektie door de Excimer laser. Actualia 1993:1-7.

-Goes.F. Oftalmologie voor de huisarts. Diagnose en therapie. Medical Trends, 1993;9:328-334

1994

-Goes F. Levocabastine eye drops in the treatment of vernal conjunctivitis. Documenta Ophthalmologica 1994;87:271-281

-Goes.F. Refractive oogchirurgie. De Gezondheid 1994:februari;16-19

1995

-Goes F. Te verwachten resultaten na Excimer laser bij lage middelmatige hoge en zeer hoge myopie. Actualia Mei 1995.

-Goes F. Nd Yag laser posterior capsulotomy. In recent advances in ophthalmology part II; 1995:77-103. jaypee medical publishers LTD New Delhi India 1995.

-Goes Résultats escomptés après une kératectomie Photoréfractive au laser excimer en cas de myopie très forte. Actualia Mai 1995.

1996

-Goes F. – Photorefractive keratectomy for myopia of -8 to -14 Diopters. J. Refract. Surgery, 1996;12; 91-97

1998

-Goes F., Richard C. Tringuand C. – Comparative study of two non-steroidal anti-inflammatory eyedrops, 0.01% Indomethacin versus 0.1% diclofenac in pain control post photorefractive keratectomy. Bull. Soc. Belge Opthahalmol.1998; 267,11-19,1998

-Goes FJ, Goes F jr. Astigmatic changes after sutureless small incision surgery using a superior or temporal corneal incision. Bull Soc.Belge Ophtal 1998;268:27-32.

1999

-Goes.F. First Multicentre Study with the Mel 70 G scan. Laserpost

--Goes F. A new option for treating hyperopia- with Non-Contact laser Thermokeratoplasty with the Sunrise Holmium Yag laser. Eurotimes 1999-September. Round Table:1-11

2000

-Goes F. – Manual for the MEL 70 Asclepion Meditec Laser –Monography 2000: 1-123.

-Goes F.LTK with Holmium Yag laser for overcorrected Excimer laser. Eurotimes 2000:18.

-Goes.F. Holmium LTK useful for myopia after LASIK or PRK – Procedure performed at the slit lamp provides good penetration depth of the corneal thickness. Ophthalmology Times.2000 :28-29.

2002

-Goes Smart ablation profiles with Mel 70 laser. Ocular surgery News 2002:160-161.

-Goes F. The Lasik nomogram validation of the Mel Laser. White paper Meditec AAO October 2002.

2004

-Goes F. New CRS master combines topography guided technology as a supplement to wavefront. Carl Zeiss Meditec White paper.

2005

-Goes F., Gierk EM, Wygbdowsko D, Smeko T. The Mel 80 laser-White paper Zeiss, Moscow

-Goes F. Lasik for myopia with the Zeiss Meditec Mel 80.J Refract Surg 2005;21:691-697.

-Goes F. Presbyopia correction. Current opinions in ophthalmology 2005.

-Goes F. Refractive lens surgery. Ocular surgery news 2005; nove:32-33.

2006

-Goes F. Manual Carl Zeiss. The Mel 80 laser 2006:1-65.

-Goes.F. Multifocal IOL's Ocular surgery news.2006;10.

-Goes.F. Refractive lens exchange improves BCVA for medium and high hyperopia. Ocular surgery News;2006: June:6.

2007

-Goes F. Bladeless Lasik New IOL's becoming popular. Cataract refractive surgery. Today Europe 2007:70-73

2008

-Goes F. Implantation of a ReZoom refractive and a Technis diffractive Multifocal in on eye of each of 20 patients. J Refract Surg 2008,24.

-Goes F. LIOS Multifocais: como obter o melka resultado e evitar os efeitos indesejaveis - Foco Oftalmologia XXII, 2008: p 30-31 –.

-Goes F. Refractive Lens Exchange with the Diffractive Multifocal Tecnis ZM900 Intraocular lens – Frank Goes – J. Refract Surgery 2008; 24: 243-250 – Paper.

-Goes F. Visual Results following Implantation of a Refractive Multifocal IOL in one eye and a Diffractive Multifocal IOL in the contralateral eye – Frank Goes - J. Refract Surgery 2008; 24: 300-305.

-Goes F. Jan., 19 – Antwerpen – KGKA – organisatie Antwerpen – Het Rijk der Zinnen – Voorjaarssymposium. Monografie 2008

-Goes F.- How to increase your refractive IOL volume – Cataract and Refractive Surgery Today Europe, May 2008, 58-60 –.

-Goes F. Multifocal IOL in the correction of Presbyopia; Highlights of Ophthalmology 2007; 5:2008 -2012.

-Goes F. Refractive lens exchange with the Diffractive Multifocal Technis 7M900 Intraocular lens. J. Refr. Surg 2008; 24:1152-1158.

-Goes.F. Customizing Multifocals. Ophthalmology Times 2008;525.

2009

- Goes F. “ Een klare kijk – Gesprekken over Hedendaagse Geneeskunde” – Ed. B. Popelier – S. Coopman, Uitgeverij: Koninklijke Artsenvereniging van Antwerpen 2009:

-Goes F. Changing the game of premium IOLs.introducing a new presbyopia correcting IOL. Cataract and refractive surgery today 2009:1-10.

-Goes F. Lens Surgery after previous refractive surgery” p 159-162 in Garg A. Alio J. Cataract Surgery – Surgical Techniques in Ophthalmology – Jaypee Publishers New Delhi India, 2009 – 1-396.

-Goes F. “Is this patient a candidate for a Multifocal IOL?” – p 283-285 in Refractive Surgery – Garg A. Alio J. Jaypee Publishers New Delhi 2009, 1-470 –

-Goes F. Outcomes of Mixing and Matching Goes F. Tecnis/ReZoom p. 285-289, in Refractive Surgery 2009 - Garg A. Alio J. Jaypee Publishers New Delhi.

-Goes.F. Mixing and Matching Multifocal IOL's Ophthalmology Times 2009:34

-Goes.F.2009, November 25-27 Brussels Expo OB 2009 - The Zeiss VisuMax Femtosecond laser as a Refractive tool-A Paradigm Shift - FLEX-Excision instead of ablation

- Goes F. Prevalence and Importance of Cataract and Refractive Lensectomy after Previous refractive surgery in Lens Surgery after previous refractive Surgery – 3-7 - Jaypee Brothers, India – 2010 – New Delhi
- Goes F. Decision making – The surgery – Iol Calculation Outcomes – p. 60-68 in Lens Surgery after previous refractive Surgery – Jaypee Brothers, India – 2010 – New Delhi
- Goes F. Lens Surgery after previous refractive Surgery – Jaypee Brothers, India – 2010 – New Delhi 1-220
- Goes F. Jan. – Happy Patient Project – Eurotimes –2010: 15- 16
- Goes F.Sep. 20-23 – Mixing Multifocal IOL's associated with high patient satisfaction – Cat. Refr. Sag Ophthalmology Times, Europe 2010:20-23
- Goes F. Focusing on Iol options in 2010.Cataract and refractive surgery today. Europe jan 2010: 1-17

2011

- Goes F.– Do personality characteristics influence patient satisfaction? Ophthalmology Times, Europe, June 2011 – p 30-32
- Goes.F. Past present and future of refractive surgery. In Nema H, Nema N Recent advances in ophthalmology Jaypee Brothers,2011.
- Goes F. Happy multifocal patients. Can we achieve better patient satisfaction by using better patient selection.2011 Monograph's Europe

2012

- Goes F. Famous ophthalmologists. Journal of Bombay ophthalmologists association and intraocular implant and refractive society, India.2012;18:42-50.
- Goes Bekende oftalmologen Deel Periodiek 2012
Deel II Periodiek
- Goes F.De geschiedenis van de oftalmologie. Periodiek oktober 2012

-Goes F. GVA Lasers doen het steeds beter 10-

-Goes F. Privékliniek voor de rijken-algemeen ziekenhuis voor de armen Ds. /2008/2/8/

2013

-Goes F. Bekende oftalmologen Deel II Periodiek VGV april 2013

-Schmickler S, Goes F, Palomino C, Shah S. Clinical performance of a fully diffractive single piece multifocal lens. An international clinical study.

-Goes F. Do you see what I see? Flanders technology. Today Science and education April 2013.

-Goes F. Kunst door troebele ogen. Gazet van Antwerpen 9/2/2013:14-16_.

-Schmickler S, Goes F, Bautista CP, Shah S, Wolfssohn JS. Clinical evaluation of a multifocal aspheric diffractive intraocular lens.

Goes F. Ophthalmology. Flanders today.

2014

-Mester U, Vaterrodt Th, Goes F, Huetz W, Neuhann I, Schmickler S, Szurman P, Gelerer K. Impact of Personality Characteristics on Patient Satisfaction after Multifocal Intraocular lens Implantation; Results from the "HAPPY PATIENT STUDY". Journal of Refractive Surgery 2014;30/10 :1-5.

-Wolffsohn J, Bautista C, Goes F, Shah S, Schmickler Evaluating a new concept multifocal IOL. Ophthalmology Times 2014:10-12

2015

-Goes F. Wie 70-jarigen laat zien zoals twintigers wint de Nobelprijs. Eos 2015;9:72-75

-Goes F. Door het oog van de oftalmoloog. Artsenkrant 2015;27/2408:27

2017

-Goes Creativiteit en mentale stoornis. Artsenkrant 2015

-Goes Creativiteit en mentale stoornis. Periodiek 2015

2018

-Goes F. Schilderen met een oogaandoening Eos 2018:52-57

2019

-Goes F. De mysterieuze visusdaling van Edgar Degas .Artsenkrant 2019.40/2570:21.

-Goes F. Verklaart xanthopsie Van Goghs voorliefde voor geel.Artsenkrant 40^{ste} jaar nr2590 2019 p24 2019

-Goes F. Tien reportages rond oogaandoeningen in Artsenkrant 2019

-Goes.F. Das rätselhafte strabismus von Albrecht Dürer. In March Issue

2020

-Goes.F. Fuchs in Augenspiegel

-Goes F. Zien hoe dieren zien. Artsenkrant 2020;40/2615:32.

-Goes F. De ogen en de oren van het lam Gods. Artsenkrant 2020; 2629:32
