

## PUBLICATIONS

### 1963

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

-Goes Etiologie en behandeling van virushepatitis. Palfijn 1963 ; 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 oogheelkundige kliniek, Academisch Ziekenhuis: 1966 Gent. Monografie

-Goes F. 01.04 - Oogverwikkelingen na behandeling van reumatische aandoeningen met Cortisone en Chloroquine. Oftalmologische dag oogheelkundige 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 – Oogheelkundige 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. Oogverwikkelingen 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 Oogheelkunde Oftalmologische Dag Oogheelkundige 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 Oogheelkunde. *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. 1<sup>st</sup> World Congress on Ultrasonic Diagnosis in Medicine: Wenen, 1969;531-538

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

-François J., Goes F. – Oogsymptomen bij arteriële intracraziële 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 Exophthalmies 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 verwikkelingen 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 IIle corso Italiano di technica 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. Ophthal 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. Ophthal 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, Kooiker 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’exophthalmie 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 3<sup>rd</sup> 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 1078;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 Ophthalm 1979;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. – Ophthalmogica, 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 Ophthal 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., Gelissen 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. 14<sup>th</sup> Int congress Sobevco 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 implants 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 bicanaliculonasal 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, Vercruyse K, Vandepitte 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 Ophthalmol.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, Wolffsohn 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, Schmicler 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<sup>ste</sup> 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

---