





















### Przykłady wykorzystania terapii HELBO w leczeniu próchnicy:

- **Dr. Volker Scholz:** Dental Barometer 2007; 3.  
„Certainly with the increasing problem of root caries in the paramarginal region, use of the HELBO system for tooth preservation has become accepted in any dental practice that focuses on tooth preservation with mild methods. As the treatment is completely painless and has no side effects, patient acceptance is also very high, despite additional charges, and patients who have heard about it are also actively enquiring about it.”

### Porównanie różnych typów leczenia opartych na fototerapii:

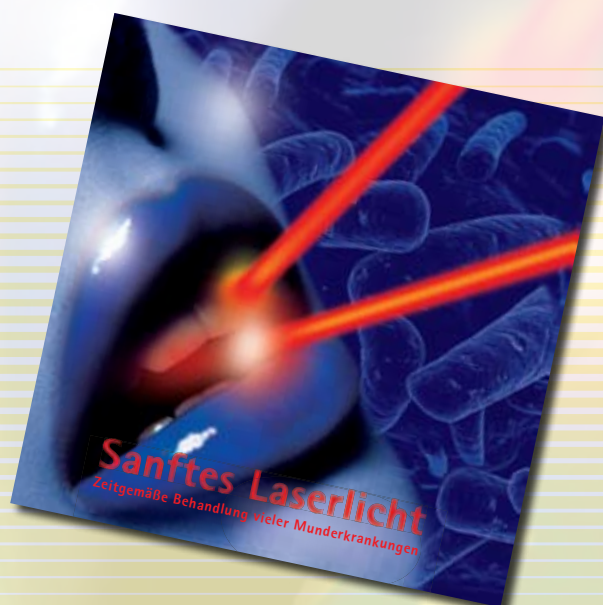
- **Dr. J. Gustmann:** ZP [Dentist and Practice] 2010; 1 & 2.  
Photodynamic therapy - comparative examinations of various photodynamic systems:  
„On the basis of all these considerations, we have decided to purchase the HELBO system for our dental practice. Many of the treatments listed above could be carried out very effectively using the HELBO system and with great benefit to the patients. There are a multitude of academic reports by well-known authors with regard to this and for this reason, only the most tried and tested system is good enough for our patients.”

### Czy terapia HELBO działa destrukcyjnie na patogeny w biofilmie?

- **Dr. A. Braun et al.:** SPIE BiOS: Lasers in Dentistry XVI 2010; 01.  
„The present study indicates that antimicrobial photodynamic therapy can reduce live bacteria within a layer of 10  $\mu\text{m}$  in an artificial biofilm model.”

Wszystkie publikacje dostępne są na stronie [www.helbo.de/Wissenschaft!](http://www.helbo.de/Wissenschaft!)

Informacja dla pacjenta



Nowa broszura zapewni Twoim pacjentom wszystkie niezbędne informacje, dotyczące terapii HELBO.

## Literatura anglojęzyczna

- Sigusch B.*  
Full-mouth Antimicrobial Photodynamic Therapy (PDT) in F. nucleatum infected periodontitis patients  
Periodontol. 2010 Jul; 81(7): 975–81.  
Used Photodynamic System: HELBO
- Romanos G.E., Brink B.*  
Photodynamic therapy in periodontal therapy: microbiological observations from a private practice.  
Gen Dent. 2010 Mar–Apr; 58(2): e68–73.  
Used Photodynamic System: HELBO
- Al-Waeli Hayder*  
Review of Photodynamic Therapy of Periodontal Diseases  
Poster presentation AEEDC Dubai 2010, March 9–11.  
Used Photodynamic System: HELBO
- Scheer M., Neugebauer J., Rothamel D., Fienitz T., Ritter L., Zöller J.*  
Effect of Antimicrobial Photodynamic Therapy (aPDT) on Osteoblast Adherence and Growth in Vitro  
Poster presentation AO 2010, March 4–6.  
Used Photodynamic System: HELBO
- Schneider M., Kirfel G., Krause F., Berthold M., Brede O., Frentzen M., Braun A.*  
The impact of antimicrobial photodynamic therapy on Streptococcus mutans in an artificial biofilm model  
SPIE BIOS: Lasers in Dentistry XVI 2010; 01.  
Used Photodynamic System: HELBO
- Lulic M., Leiggener Görög I., Salvi G.E., Mattheos N., Lang N.P.*  
One-year outcomes of repeated adjunctive photodynamic therapy during periodontal maintenance: a proof-of-principle randomized-controlled clinical trial.  
J Clin Periodontol. 2009 Aug; 36(8): 661–6. Epub 2009 Jun 25.  
Used Photodynamic System: HELBO
- Petelin Milan, Gaspirc Boris, Skaleric Eva*  
The Comparison of Photodynamic and Antibiotic Therapy in Patients with Aggressive Periodontitis: Preliminary Results  
Poster presentation ISOLA 2009, June 4–5.  
Used Photodynamic System: HELBO
- Stein E., Koehn J., Sutter W., Schmidl C., Lezaic V., Wendtlandt G., Watzinger F., Turhani D.*  
Phenothiazine Chloride and Soft Laser Light Have a Biostimulatory Effect on Human Osteoblastic Cells  
Photomed Laser Surg. 2009 Feb; 27(1): 71–7.  
Used Photodynamic System: HELBO
- De Oliveira R.R., Schwartz-Filho H.O., Novaes A.B., Garlet G.P., de Souza R.F., Taba M., Scombatti de Souza S.L., Ribeiro F.J.*  
Antimicrobial photodynamic therapy in the non-surgical treatment of aggressive periodontitis: cytokine profile in gingival crevicular fluid, preliminary results  
J Periodontol. 2009 Jan; 80(1): 98–105.  
Used Photodynamic System: HELBO
- Eberhard Tilman, Neugebauer Jörg, Zöller Joachim E.*  
Antimicrobial Photodynamic Therapy (aPDT) – A 2 year study in private dental clinic  
Poster presentation, Academy of Osseointegration 2008, Febr./March.  
Used Photodynamic System: HELBO
- Christodoulides Nicos, Nikolidakis Dimitris, Chondros Panagiotis, Becker Jürgen, Schwarz Frank, Rössler Ralf, Sculean Anton*  
Photodynamic Therapy as an Adjunct to Non-Surgical Periodontal Treatment: A Randomized, Controlled Clinical Trial  
J Periodontol 2008; 79: 1638–1644.  
Used Photodynamic System: HELBO
- Braun Andreas, Dehn Claudia, Krause Felix, Jepsen Søren*  
Short-term clinical effects of adjunctive antimicrobial photodynamic therapy in periodontal treatment: a randomized clinical trial  
J Clin Periodontol 2008; 35: 877–884.  
Used Photodynamic System: HELBO
- Chondros P., Nikolidakis D., Christodoulides N., Rössler R., Gutknecht N., Sculean A.*  
Photodynamic therapy as adjunct to non-surgical periodontal treatment in patients on periodontal maintenance: a randomized controlled clinical trial  
Lasers Med Sci 2008.  
Used Photodynamic System: HELBO
- Brink Birgit, Romanos Georgios E.*  
Clinical and Microbiological Study of Laser-assisted Periodontal Therapy  
Poster presentation IADR 2007, September 26–29.  
Used Photodynamic System: HELBO
- Scherer P., Neugebauer J., Karapetian V.E., Zöller J. E.*  
Initial Therapy of Periimplantitis by Antimicrobial Photodynamic Therapy  
Poster presentation ADI 2007, May 3–5.  
Used Photodynamic System: HELBO
- De Oliveira Rafael R., Schwartz-Filho Humberto O., Novaes Arthur B. Jr., Taba Mário Jr.*  
Antimicrobial Photodynamic Therapy in the Non-Surgical Treatment of Aggressive Periodontitis: A Preliminary Randomized Controlled Clinical Study  
J Periodontol 2007 Jun; 78(6): 965–973.  
Used Photodynamic System: HELBO
- Eberhard Tilman, Neugebauer Jörg, Zöller Joachim E., Vizethum Freimut*  
The Effect of Antimicrobial Photodynamic Therapy in the Treatment of Chronic Periodontitis: A Prospective, Long-Term In Vivo Study  
Implants 2007; 3.  
Used Photodynamic System: HELBO
- Turhani D., Scheriau M., Kapral D., Benesch T., Jonke E., Bantleon H.P.*  
Pain relief by single low-level laser irradiation in orthodontic patients undergoing fixed appliance therapy  
Am J Orthod Dentofacial Orthop. 2006; 130(3): 371–377.  
Used System: HELBO
- Karapetian Viktor E., Neugebauer Jörg, Clausnitzer Claudia E., Zöller Joachim E.*  
Comparison of Different Periimplantitis Treatment Methods  
Poster presentation, Academy of Osseointegration 2004, March.  
Used Photodynamic System: HELBO
- Dörtbudak O., Haas R., Mailath-Pokorny G.*  
Effect of low-power laser irradiation on bony implant sites  
Clin Oral Implants Res. 2002; 13(3): 288–292.  
Used System: HELBO
- Dörtbudak O., Haas R., Bernhart T., Mailath-Pokorny G.*  
Lethal photosensitization for decontamination of implant surfaces in the treatment of periimplantitis  
Clin Oral Implants Res. 2001; 12(2): 104–108.  
Used Photodynamic System: HELBO
- Dörtbudak O., Haas R., Mailath-Pokorny G.*  
Biostimulation of bone marrow cells with a diode soft laser  
Clin Oral Implants Res. 2000; 11(6): 540–545.  
Used System: HELBO



## Literatura niemieckojęzyczna

*Braun A.*

Antimicrobial photodynamic therapy in the context of endodontics and periodontitis treatment

Zahnmedizin [Dentistry] up2date 2010; 6.  
Used photodynamic system: HELBO

*Bergmann F.*

A new concept for periimplantitis

Implantologie Journal [Implantology Journal] 2010; 6.  
Used photodynamic system: HELBO

*Sahm N., Schwarz F., Aoki A., Becker J.*

Antimicrobial photodynamic therapy – use in periodontitis and perimplantitis treatment

Parodontologie [Periodontology] 2010; 21(2): 121–134.  
Used photodynamic system: HELBO

*Gustmann Jörg*

Photodynamic therapy part 1 & 2

ZP [Dentist and Practice] 2010; 1 & 2.  
Used photodynamic system: HELBO

*Schütze-Göbner Margit*

Chronic PA – BoP, the most important indicator

Dental Barometer 2010; 1.  
Used photodynamic system: HELBO

*Conrad Torsten, Rössler Ralf*

Periimplantitis risk factor – aPDT as an approach

Implantologie Journal [Implantology Journal] 2009; 8.  
Used photodynamic system: HELBO

*Mettraux G.*

aPDT – The Blue Wonder

Dentalworld 2009; 6.  
Used photodynamic system: HELBO

*Hafner S., Otto S.*

Low Level Laser Treatment (LLLT). A new approach in the case of chronic disturbances to wound healing and bisphosphonate-associated osteonecrosis in the region of the maxilla

wissen kompakt 2009 [Knowledge – compact]; 3; Book 2; June.  
Used photodynamic system: HELBO

*Krause F., Braun A.*

Antimicrobial photodynamic therapy

wissen kompakt 2009 [Knowledge – compact]; 3; Book 2; June.  
Used photodynamic system: HELBO

*Neugebauer J., Müller F., Müller J., Herrera M., Duddeck D., Kenter-Berg J., Zöller J.*

Infection management in the course of implantology treatment

BDIZ EDI konkret [European Association of Dental Implantologists (BDIZ EDI) in Practice] 2009; 6: Supplement.  
Used photodynamic system: HELBO

*Fürst Christina*

Are we running out of antibiotics?

Dental Barometer 2009; 3.  
Used photodynamic system: HELBO

*Eberhard Tilman*

Antimicrobial photodynamic therapy (3 years' results with 70 patients)

ZBW [Dentistry Journal Baden-Württemberg] 2009; 2.  
Used photodynamic system: HELBO

*Gessner Thorsten*

The 6 mm pocket, the HELBO system ... and I – current definition of the position for practitioners

Dental Barometer 2009; 1.  
Used photodynamic system: HELBO

*Lingohr Thea, Neugebauer Jörg, Rosenbohm Jakob, Zöller Joachim E.*

Apicoectomy amongst selected treatments

Laser Journal 2009; 1.  
Used photodynamic system: HELBO

*Hopp Michael, Biffar Reiner*

aPDT following the HELBO procedure – The innovative and efficient variant of low-energy laser treatment in dentistry

Dental Barometer 2008; 7.  
Used photodynamic system: HELBO

*Fürst Ulrich*

Tooth preservation as a last resort – Is apicoectomy still wise in the age of implantology?

Dental Barometer 2008; 6.  
Used photodynamic system: HELBO

*Eckl Matthias*

Use of aPDT following the HELBO procedure in endodontics

ZP 2008 [Dentist and Practice]; 11, 4: 310–313.  
Used photodynamic system: HELBO

*Turhani D., Scheriau M., Kapral D., Benesch T., Jonke E., Bantleon H.-P.*

Alleviation of pain using individual radiation with a low-level laser light in the context of maxillo-orthopaedic multi-band treatment

Inf Orthod Kieferorthop [Orthodontics] 2008; 40: 76–82.  
Used system: HELBO

*Schulz Udo, Bornebusch Max*

Antimicrobial photodynamic therapy in oral surgical practice

ZWR – Das deutsche Zahnärzteblatt [ZWR (Dentistry World/Dentistry Review) – The German Dentistry Journal] 2008; 117(6).  
Used photodynamic system: HELBO

*Brink Birgit, Romanos Georgios E.*

Adjuvant laser treatment procedures in periodontology – a clinical controlled randomised study

Zahn Prax [Dental Practice] 2008; 11, 3: 194–200.  
Used photodynamic system: HELBO

*Eberhard Tilman*

Antibacterial photodynamic therapy – results from a two-year study

Digital Dental News 2008, Jan/Feb.  
Used photodynamic system: HELBO

*Neugebauer J., Karapetian V. E., Lingohr T., Herrera J. M., Schnickmann M., Scheer M., Zöller J. E.*

Successful decontamination – even in the case of chronic orally-manifested infections with antimicrobial photodynamic therapy (aPDT) following the HELBO procedure

Laser Zahnheilkunde [Laser Dentistry] 2008; 1: 27–38.  
Used photodynamic system: HELBO

*Braun Andreas*

Periodontal treatment using adjunctive antimicrobial photodynamic therapy (aPDT)

Laser Zahnheilkunde [Laser Dentistry] 2008; 1: 21–26.  
Used photodynamic system: HELBO

*Michel Herbert*

Using mild laser light against bacteria

ZWP spezial [Dental Marketing Practice Special] 2007; 11.  
Used photodynamic system: HELBO



## Literatura niemieckojęzyczna

*Sigusch B. W., Völpel A., Engelbrecht M., Pfister W., Glockmann E.*

The efficiency of photodynamic therapy with the HELBO procedure

ZWR – Das deutsche Zahnärzteblatt [ZWR (Dentistry World/Dentistry Review) – The German Dentistry Journal] 2007; 116(7+8).

Used photodynamic system: HELBO

*Neugebauer J., Karapetian V. E., Zöller J. E.*

Early periimplantitis treatment to ensure long-term success

ZMK 2007 [Dentistry, Management, Culture] ; 6: 384–388.

Used photodynamic system: HELBO

*Sigusch Bernd W., Völpel Andrea, Pfister Wolfgang*

Efficacy of photodynamic therapy in the case of clinical signs of inflammation of the periodontium and evidence of periodontal pathogenic bacteria species – A case report

Parodontologie [Periodontology] 2007; 18(3): 229–238.

Used photodynamic system: HELBO

*Bastendorf Klaus-Dieter*

Antimicrobial photodynamic therapy (aPDT) – from practice for practice

PLAQUE N CARE 2007; 3.

Used photodynamic system: HELBO

*Neugebauer Jörg*

Photodynamic therapy of periimplantar mucositis

Dental Barometer 2007; 3.

Used photodynamic system: HELBO

*Scholz Volker*

Antibacterial photodynamic therapy – a breakthrough for mild dentistry

Dental Barometer 2007; 3.

Used photodynamic system: HELBO

*Braun Andreas, Dehn Claudia, Krause Felix, Jepsen Søren*

Antimicrobial photodynamic therapy (aPDT) in periodontal treatment

Quintessenz Team-Journal 2007; 2.

Used photodynamic system: HELBO

*Brink Birgit, Romanos Georgios E.*

Microbiological examinations when using adjuvant lasers in periodontology

Zeitschrift für Laserzahnheilkunde [Journal of Laser Dentistry] 2007; 1: 37–42.

Used photodynamic system: HELBO

*Brink Birgit, Romanos Georgios E.*

Using lasers in periodontal treatment – Clinical data from a study of a free practice

Zeitschrift für Laserzahnheilkunde [Journal of Laser Dentistry] 2007; 3:

165–171. Used photodynamic system: HELBO

*Braun A., Jepsen S., Krause F.*

Laser fluorescence influenced by antimicrobial photodynamic therapy (aPDT)

Poster presentation DGP 2007.

Used photodynamic system: HELBO

*Vock Michel*

Antimicrobial photodynamic therapy (aPDT) – Non-invasive treatment of periodontitis marginalis

Laser Journal 2006; 3.

Used photodynamic system: HELBO

*Schütze-Göbner Margit*

Using mild laser light against periodontitis

ZWP [Dental Marketing Practice] 2006; 1&2.

Used photodynamic system: HELBO

*Neugebauer Jörg, Fürst Ulrich*

Antimicrobial photodynamic therapy in the case of periimplantitis

BDIZ Konkret [European Association of Dental Implantologists (BDIZ EDI) in Practice] 2005; 3: 96–98.

Used photodynamic system: HELBO

*Schütze-Göbner Margit, Vizethum Freimut*

Periimplantitis – Antimicrobial photodynamic therapy as an innovative approach to treatment

Zeitschrift für orale Implantologie [Journal of Oral Implantology] 2005; 3.

Used photodynamic system: HELBO

*Neugebauer J., Karapetian V.E., Kübler A., Zöller J.E.*

Antimicrobial photodynamic periimplantitis therapy

Implantologie Journal [Implantology Journal] 2004; 6: 16–20.

Used photodynamic system: HELBO

*Neugebauer J., Jozsa M., Kübler A.*

Antimicrobial photodynamic therapy for prevention of alveolar osteitis and post extraction pain

Mund Kiefer GesichtsChir [Mouth, Jaw and Facial Surgery] 2004; 6: 350–355.

Used photodynamic system: HELBO

*Mettraux G., Dörtbudak O.*

Antimicrobial photodynamic therapy

msdental 2004.

Used photodynamic system: HELBO

*Dörtbudak-Kneissl E., Dörtbudak O., Bernhart D., Haas R.,*

*Mailath-Pokorny G.*

Photodynamic therapy to reduce pathogens in the case of periodontal diseases

Stomatologie [Stomatology] 1997; 1: 1–4.

Used photodynamic system: HELBO

breident  
Polska

breident Polska

os. Rusa 54 lok. 11

61-245 Poznań

Tel. (61) 87 40 239

Fax. (61) 87 40 256

www.breident.pl

e-mail bp@breident.pl

