

Bibliography

- BLASCHKE K, HELLMICH M, SAMEL C, LISTL S, SCHUBERT I: The impact of periodontal treatment on healthcare costs in newly diagnosed diabetes patients: Evidence from a German claims database. *Diabetes Res Clin Pract* 172: 108641 (2021)
- BOTELHO J, MACHADO V, LEIRA Y, PROENCA L, CHAMBRONE L, MENDES J J: Economic burden of periodontitis in the United States and Europe: An updated estimation. *J Periodontol* 93: 373-379 (2022)
- BUSET S L, WALTER C, FRIEDMANN A, WEIGER R, BORGNACKE W S, ZITZMANN N U: Are periodontal diseases really silent? A systematic review of their effect on quality of life. *J Clin Periodontol* 43: 333-344 (2016)
- CHAPPLE I, WEST N, BOUCHARD P, CARNER S, CARTER N, CORTELLINI P, KOCHER T, LISTL S, LOOS B, MARCENES W, NART J, NEEDLEMAN I, PAPAPANOU P, LA ROCCA A P, SANZ M, SHAPIRA L, TONETTI M, VETH O, VAN DER WEIJDEN F, LEGENDRE S (2021). *Time to take gum disease seriously - The societal and economic impact of periodontitis*. European Federation of Periodontology (EFP).
- CHOI S E, SIMA C, PANDYA A: Impact of Treating Oral Disease on Preventing Vascular Diseases: A Model-Based Cost-effectiveness Analysis of Periodontal Treatment Among Patients With Type 2 Diabetes. *Diabetes Care* 43: 563-571 (2020)
- DORNINGER H, TISCHHAUSER P, SCHMUTZ D H, BECKER M, BUSCH N, SOMMER N, KALLENBERG J (2022). Die Zukunft des Schweizer Gesundheitssystems – Acht Ansätze zur Kosten- und Qualitätsverbesserung, pp. 1-69. Boston Consulting Group (BCG).
- FSO (2021a). Ständige Wohnbevölkerung nach Alter, Geschlecht und Staatsangehörigkeit 2019 (Vol. 2022): Federal Statistical Office (FSO).
- FSO (2021b). Vollständige jährliche Sterbetafel (Männer und Frauen) 2019 (Vol. 2022): Federal Statistical Office (FSO).
- FSO (2022a). *Health - Pocket Statistics 2022*: Federal Statistical Office (FSO).

FSO (2022b). Statistik der Kosten und der Finanzierung des Gesundheitswesens (Vol. 2022): Federal Statistical Office (FSO).

GOMES-FILHO I S, CRUZ S S D, TRINDADE S C, PASSOS-SOARES J S, CARVALHO-FILHO P C, FIGUEIREDO A, LYRIO A O, HINTZ A M, PEREIRA M G, SCANNAPIECO F: Periodontitis and respiratory diseases: A systematic review with meta-analysis. *Oral Dis* 26: 439-446 (2020)

JEFFCOAT M K, JEFFCOAT R L, GLADOWSKI P A, BRAMSON J B, BLUM J J: Impact of periodontal therapy on general health: evidence from insurance data for five systemic conditions. *Am J Prev Med* 47: 166-174 (2014)

KASSEBAUM N J, BERNABE E, DAHIYA M, BHANDARI B, MURRAY C J, MARCENES W: Global burden of severe periodontitis in 1990-2010: a systematic review and meta-regression. *J Dent Res* 93: 1045-1053 (2014)

KÖSTER I, VON FERBER L, IHLE P, SCHUBERT I, HAUNER H: The cost burden of diabetes mellitus: the evidence from Germany--the CoDiM study. *Diabetologia* 49: 1498-1504 (2006)

KRONAUER E, BORSA G, LANG N P: Prevalence of incipient juvenile periodontitis at age 16 years in Switzerland. *J Clin Periodontol* 13: 103-108 (1986)

LISTL S, GALLOWAY J, MOSSEY P A, MARCENES W: Global Economic Impact of Dental Diseases. *J Dent Res* 94: 1355-1361 (2015)

NASSEH K, VUJICIC M, GLICK M: The Relationship between Periodontal Interventions and Healthcare Costs and Utilization. Evidence from an Integrated Dental, Medical, and Pharmacy Commercial Claims Database. *Health Econ* 26: 519-527 (2017)

OMRAN A R: The epidemiologic transition: a theory of the epidemiology of population change. 1971. *Milbank Q* 83: 731-757 (2005)

PAPAPANOU P N, SANZ M, BUDUNELI N, DIETRICH T, FERES M, FINE D H, FLEMMIG T F, GARCIA R, GIANNOBILE W V, GRAZIANI F, GREENWELL H, HERRERA D, KAO R T, KEBSCHULL M, KINANE D F, KIRKWOOD K L, KOCHER T, KORNMAN K S, KUMAR P S, LOOS B G, MACHTEI E, MENG H, MOMBELLI A, NEEDLEMAN I, OFFENBACHER S, SEYMOUR G J, TELES R, TONETTI M S: Periodontitis: Consensus report of workgroup 2 of the 2017 World Workshop on the Classification of Periodontal and Peri-Implant Diseases and Conditions. *J Periodontol* 89 Suppl 1: S173-S182 (2018)

- PERES K G, THOMSON W M, CHAFFEE B W, PERES M A, BIRUNGI N, DO L G, FELDENS C A, FONTANA M, MARSHALL T A, PITIPHAT W, SEOW W K, WAGNER Y, WONG H M, RUGG-GUNN A J: Oral Health Birth Cohort Studies: Achievements, Challenges, and Potential. *J Dent Res* 99: 1321-1331 (2020)
- RAMSEIER C A, WOELBER J P, KITZMANN J, DETZEN L, CARRA M C, BOUCHARD P: Impact of risk factor control interventions for smoking cessation and promotion of healthy lifestyles in patients with periodontitis: a systematic review. *J Clin Periodontol* (2020)
- SANZ M, CERIELLO A, BUYSSCHAERT M, CHAPPLE I, DEMMER R T, GRAZIANI F, HERRERA D, JEPSEN S, LIONE L, MADIANOS P, MATHUR M, MONTANYA E, SHAPIRA L, TONETTI M, VEGH D: Scientific evidence on the links between periodontal diseases and diabetes: Consensus report and guidelines of the joint workshop on periodontal diseases and diabetes by the International diabetes Federation and the European Federation of Periodontology. *Diabetes Res Clin Pract* 137: 231-241 (2018)
- SANZ M, MARCO DEL CASTILLO A, JEPSEN S, GONZALEZ-JUANATEY J R, D'AIUTO F, BOUCHARD P, CHAPPLE I, DIETRICH T, GOTSMAN I, GRAZIANI F, HERRERA D, LOOS B, MADIANOS P, MICHEL J B, PEREL P, PIESKE B, SHAPIRA L, SHECHTER M, TONETTI M, VLACHOPOULOS C, WIMMER G: Periodontitis and cardiovascular diseases: Consensus report. *J Clin Periodontol* 47: 268-288 (2020)
- SCHÜRCH E, JR., DULLA J A, BURGİN W, LUSSI A, LANG N P: Trends of periodontal conditions in two different randomly selected Swiss (Bernese) cohorts 25 years apart. *J Clin Periodontol* 42: 893-899 (2015)
- SCHÜRCH E, JR., LANG N P: Periodontal conditions in Switzerland at the end of the 20th century. *Oral Health Prev Dent* 2: 359-368 (2004)
- SMITS K P J, LISTL S, PLACHOKOVA A S, VAN DER GALIEN O, KALMUS O: Effect of periodontal treatment on diabetes-related healthcare costs: a retrospective study. *BMJ Open Diabetes Res Care* 8 (2020)
- WONG L B, YAP A U, ALLEN P F: Periodontal disease and quality of life: Umbrella review of systematic reviews. *J Periodontal Res* 56: 1-17 (2021)