insights 10

A sample report on

Global Dental Care Market

Includes Market Size, Market Segmented by Types and Key Competitors (Data forecasts from 2022 – 2030F)





www.insights10.com

insights 10

This report presents a strategic analysis of the Global Dental Care Market and a forecast for its development in the medium and long term. It provides a comprehensive overview of the market value, dynamics, segmentation, main players, growth and demand drivers, challenges & future outlook, etc. This is one of the most comprehensive reports about the Global Dental Care Market, and offers unmatched value, accuracy, and expert insights



Report Scope

Report Attribute	Details
Number of Pages	70-80
Base Year for Estimation	2022
Forecast Period	2023-2030
Report Coverage	Market Overview, Revenue Forecast, Market Segmentation, Growth Factors and Trends, Competitive Landscape, Key Company Profiles, Government Policies, Regulatory Landscape, Reimbursement Scenario
Quantitative Units	Revenue in USD Million/Billion (Mn/Bn)
Research Approach	Secondary Research (60%), Primary Research (40%)

Click on the icon to know the detailed methodology





CONTENT	
1. Dental Care Overview	08-22
1.1. Overview	
1.2. Europe Overview	
1.3. Economic Overview: Europe	
1.4. Dental Care Market in Europe	
1.5. Healthcare Services Market in Europe	
1.6. Healthcare Scenario in Europe	
1.7. Health Insurance Coverage: Europe	
1.8. Budget of the Government for Public Insurance	
1.9. Mergers and Acquisitions	
2. Market Size and Forecasting	23-28
2.1 Market size and forecasts (Excel and Methodology)	



CONTENT	PG. NO.
2.2. Market Segmentation	
2.2.1. By Procedure Type	
2.2.2. By Service	
2.2.3. By Region	
3. Market Dynamics	
3.1. Market Growth Drivers	
3.1.1. Global Dental Care Market Driver 1	
3.1.2. Global Dental Care Market Driver 2	
3.1.3. Global Dental Care Market Driver 3	
3.2. Market Restraints	
3.2.1. Global Dental Care Market Restraint 1	
3.2.2. Global Dental Care Market Restraint 2	



CONTENT	
3.2.3. Global Dental Care Market Restraint 3	
4. Competitive Landscape	34-43
4.1. Major Market Share	
4.2. Key Company Profile	
4.2.1. Smile 360	
4.2.2. Pacific Dental Services	
4.2.3. Dental Services Group	
4.2.4. Axiss Dental	
4.2.5. Q&M Dental Group	
4.2.6. Apollo White Dental	
4.2.7. Coast Dental	
4.2.8. Gentle Dental of New England	



CONTENT	PG. NO.
4.2.9. Abano Healthcare Group	
4.2.10. Healthway Medical Corporation	
5. Reimbursement Scenario	44-48
5.1. Reimbursement Regulation: US	
5.2. Reimbursement Regulation: Europe	
6. Methodology & Scope	49-54





1.1 Statistics at a Glance: The Burden of Oral Diseases in the World

Prevalence of Oral Diseases



3.5 Bn+

cases of oral care are diagnosed in the world in 2022



1 in 4

people worldwide do not have access to basic dental care



1Bn+

global adult population to be affected by periodontal diseases



0.3 Mr

people are diagnosed with oral cancer each year



514Mn

children suffer from caries of primary teeth



\$551.9 Bn

is the projected global sales figure for oral diseases in the dental care market by 2025

- Please be aware that this sample report is intended to provide you with a brief overview of the kind of information and analysis that will be presented in the final report
- In this section you will get an understanding of the topic, which includes the prevalence of the disease, the application of medical devices, new technology, and other details related to the topic
- In order to obtain access to all of the information that you are seeking, you will need to purchase the final report
- Final report will be comprehensive and detailed, and it will include data, analysis, trends, and other relevant information related to the topic or subject matter of interest



1.1 Statistics at a Glance: The Burden of Oral Diseases in the World (continued)





1.2 Europe Overview





446.8 Mn

Is the population of Europe, in 2022



\$16.64 Tn

Is the Gross Domestic Product (GDP) in Europe in 2022



44.4

Is the median age in Europe, in 2022



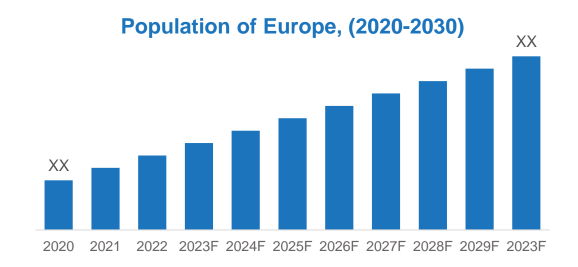
\$4.83 K

per capita was the amount of national health expenditures in 2022

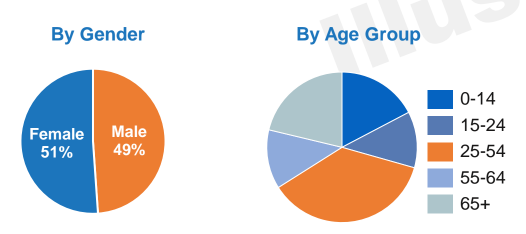
- Please be aware that this sample report is intended to provide you with a brief overview of the kind of information and analysis that will be presented in the final report
- In this section you will get an understanding of the demographics of the country/region, which includes the population, GDP, healthcare expenditure and other details related to the topic
- In order to obtain access to all of the information that you are seeking, you will need to purchase the final report
- Final report will be comprehensive and detailed, and it will include data, analysis, trends, and other relevant information related to the topic or subject matter of interest

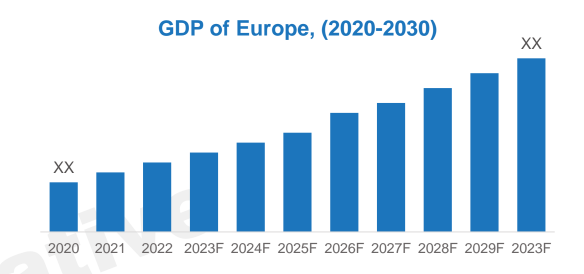


1.3 Economic Overview: Europe









- In this section you will get an understanding of the demographics of the country/region, which includes the population, GDP, healthcare expenditure and other details related to the topic
- In order to obtain access to all of the information that you are seeking, you will need to purchase the final report
- Final report will be comprehensive and detailed, and it will include data, analysis, trends, and other relevant information related to the topic or subject matter of interest





1.4 Statistics at a Glance: The Burden of Oral Diseases in Europe

Prevalence of Oral Diseases



174 Mn

cases of oral care were diagnosed in the Europe in 2022



1 in 3

persons in Europe will experience some form of oral disease in their lifetime



$0.19 \, Mn +$

people died due to oral diseases in Europe in 2022



1 in 5

cases of oral diseases in Europe in 2022 was of periodontal disease



75%

of all oral diseases diagnosed in Europe in 2022 among men were of dental caries



\$8.4 Bn

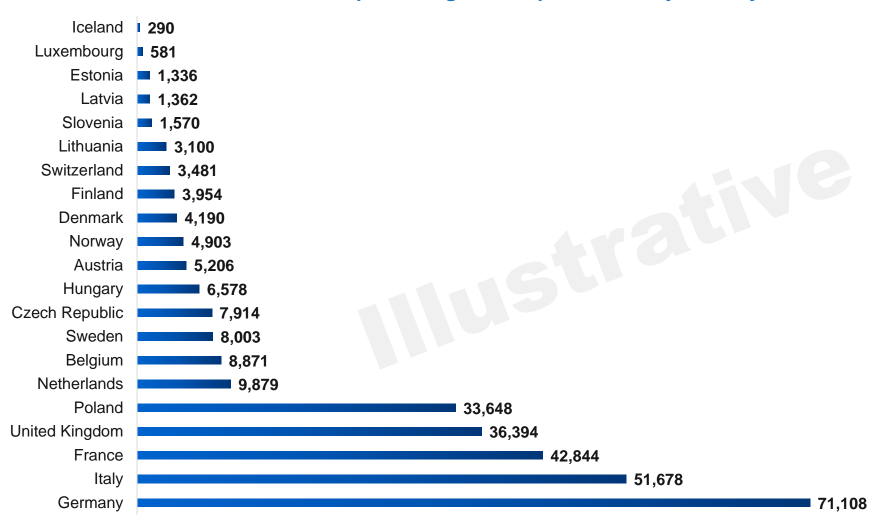
is the projected global sales figure for dental products in the cancer market by 2025

- Please be aware that this sample report is intended to provide you with a brief overview of the kind of information and analysis that will be presented in the final report
- In this section you will get an understanding of the topic, which includes the prevalence of the disease, the application of medical devices, new technology, and other details related to the topic in Europe
- In order to obtain access to all of the information that you are seeking, you will need to purchase the final report
- Final report will be comprehensive and detailed, and it will include data, analysis, trends, and other relevant information related to the topic or subject matter of interest



1.4 Statistics at a Glance: Dental Care in Europe

Number of dentists practicing in Europe in 2020, by country



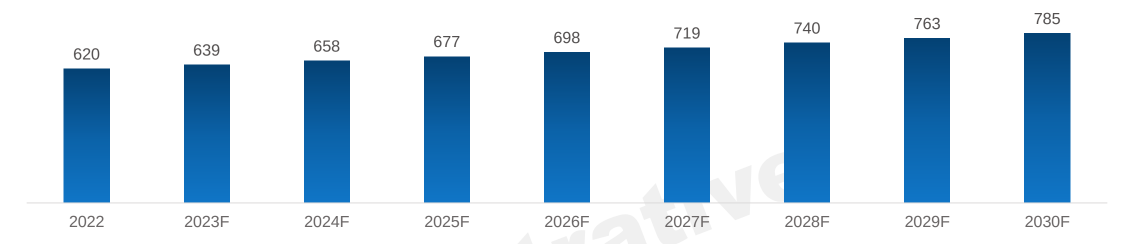
- Highest recorded number of dentists in Europe as of 2020 was around 71,108 in Germany
- Italy, with around 51 thousand dentists, and France, with almost 43 thousand, are the next two countries
- These nations have some of the most people in the European Union, thus it makes sense that they have the most dentists in practice
- Also, since 2000, household spending on dental care in the United Kingdom has grown dramatically

Illustrative



1.5 Healthcare Services in Europe

Europe Healthcare Market Forecast, 2022-2030 (in \$Bn)



- Please be aware that this sample report is intended to provide you with a brief overview of the kind of information and analysis that will be
 presented in the final report
- In this section you will get an understanding of the overall Healthcare Services market in Europe, which includes the market size, current trends and other details related to the topic
- In order to obtain access to all of the information that you are seeking, you will need to purchase the final report
- Final report will be comprehensive and detailed, and it will include data, analysis, trends, and other relevant information related to the topic or subject matter of interest





1.6 Healthcare Scenario in US

Cancer Drug Development Process: The process of developing a cancer drug is complex and involves many stages, from preclinical research to clinical trials to regulatory approval. Here is a simplified diagram of the cancer drug development process:

- o Preclinical Research: Researchers identify potential drug candidates and test them in the lab
- Phase 1 Clinical Trials: Small studies are conducted to test the safety and dosage of the drug in humans
- Phase 2 Clinical Trials: Larger studies are conducted to test the effectiveness of the drug in treating cancer
- Phase 3 Clinical Trials: Even larger studies are conducted to compare the new drug to standard treatments and evaluate its safety and effectiveness
- o Regulatory Approval: The drug is reviewed by regulatory agencies such as the FDA and approved for use in the US market

FDA has developed several approaches to making drugs available as quickly as possible, while still ensuring their safety and effectiveness. Here are four of these approaches:

•	Fast Track	 Fast track is a process designed to facilitate the development, and expedite the review of drugs to treat serious conditions and fill an unmet medical need
	Breakthrough Therapy	 A process designed to expedite the development and review of drugs which may demonstrate substantial improvement over available therapy
A P	Accelerated Approval	 These regulations allowed drugs for serious conditions that filled an unmet medical need to be approved based on a surrogate endpoint
	Priority Review	A Priority Review designation means FDA's goal is to take action on an application within 6 months

1.6 Healthcare Scenario: Dental Care Patient Journey

Presentation Diagnosis Follow up **Treatment Confirmatory Diagnosis** Complete blood count Prevention and management of (evaluate number & crisis: quality of RBCs, Hb & For VOC and Splenic Long term follow-up is required for WBCs) patients with SCD Sequestration: HU, Endari, **Initial Diagnosis** Annual assessment: CBC and Adakveo, Oxbryta Imaging (confirm bone A suspected diagnosis is reticulocyte count, iron status, liver For infections: Antibiotics. related changes or usually made, based on and renal function tests, urinalysis, Vaccines respiratory problems) physical examination and Prenatal screening/ LDH, vitamin D level and detailed patient and family Neonatal screening Bacterial cultures of neurocognitive assessment history ESOD (End Stage Organ Damage) blood, sputum, urine, stool (detect any evaluation starting from age 7 Prevention and management of Yearly Transcranial Doppler test to infection) complications: determine risk of stroke Genetic testing (detect Stroke: Chronic transfusions, HU the type of SCD) PCP, pediatrician, neonatologist,

Stakeholders

PCP, paediatrician, neonatologist, haematologist and genetic counsellor

PCP, pediatrician, medical geneticist, hematologist, gynecologist and pathologist

PCP, pediatrician, neonatologist, endocrinologist, cardiologist, hematologist, orthopedist, psychologist and psychiatrist

Depending on the organ complications, the treatment involves different specialists at different times PCP, pediatrician, medical geneticist, cardiologist, hematologist, endocrinologist, psychologist and psychiatrist

Illustrative

Thank You for previewing this eBook

You can read the full version of this eBook in different formats:

- HTML (Free /Available to everyone)
- PDF / TXT (Available to V.I.P. members. Free Standard members can access up to 5 PDF/TXT eBooks per month each month)
- Epub & Mobipocket (Exclusive to V.I.P. members)

To download this full book, simply select the format you desire below

