

# Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)- Epidemiology Forecast to 2032

https://marketpublishers.com/r/R747D8AD95FEEN.html

Date: January 2022

Pages: 60

Price: US\$ 3,950.00 (Single User License)

ID: R747D8AD95FEEN

#### **Abstracts**

This report can be delivered to the clients within 5-7 Business Days

DelveInsight's 'Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) - Epidemiology Forecast to 2032' report delivers an in-depth understanding of the disease, historical and forecasted Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology in the 7MM, i.e., the United States, EU5 (Germany, Spain, Italy, France, and the United Kingdom), and Japan.

Geographies Covered

The United States

EU5 (Germany, France, Italy, Spain, and the United Kingdom)

Japan

Study Period: 2019-2032

Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Understanding

The DelveInsight Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology report gives a thorough understanding of the Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) by including details such as disease definition, symptoms, causes, pathophysiology, and diagnosis. It also provides



treatment algorithms and treatment guidelines for Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) in the US, Europe, and Japan. The report covers the detailed information of the Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology scenario in seven major countries (US, EU5, and Japan).

Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Perspective by DelveInsight

The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology division provides insights about historical and current patient pool and forecasted trend for every seven major countries. The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology data are studied through all possible division to give a better understanding of the Disease scenario in 7MM. The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology segment covers the epidemiology data in the US, EU5 countries (Germany, Spain, Italy, France, and the UK), and Japan from 2019 to 2032. It also helps recognize the causes of current and forecasted trends by exploring numerous studies, survey reports and views of key opinion leaders.

Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Detailed Epidemiology Segmentation

The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology covered in the report provides historical as well as forecasted Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology scenario in the 7MM covering the United States, EU5 countries (Germany, Spain, Italy, France, and the United Kingdom), and Japan from 2019 to 2032.

The DelveInsight Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) report also provides the epidemiology trends observed in the 7MM during the study period, along with the assumptions undertaken. The calculated data are presented with relevant tables and graphs to give a clear view of the epidemiology at first sight.

Scope of the Report

The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) report covers a detailed overview explaining its causes, symptoms,



classification, pathophysiology, diagnosis and treatment patterns

The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Report and Model provide an overview of the global trends of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) in the seven major markets (7MM: US, France, Germany, Italy, Spain, UK, and Japan)

The report provides insight into the historical and forecasted patient pool of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) in seven major markets covering the United States, EU5 (Germany, Spain, France, Italy, UK), and Japan

The report helps recognize the growth opportunities in the 7MM for the patient population

The report assesses the disease risk and burden and highlights the unmet needs of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)

The report provides the segmentation of the Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology

#### Report Highlights

11-year Forecast of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology

7MM Coverage

Prevalent and Diagnosed Cases of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)

Cases of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) by Mutation Types

Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Cases associated with Clinical Manifestations



#### **KOL** views

We interview, KOLs and SME's opinion through primary research to fill the data gaps and validate our secondary research. The opinion helps understand the total patient population and current treatment pattern. This will support the clients in potential upcoming novel treatment by identifying the overall scenario of the indications.

#### Key Questions Answered

What will be the growth opportunities in the 7MM with respect to the patient population pertaining to Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)?

What are the key findings pertaining to the Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) epidemiology across 7MM and which country will have the highest number of patients during the forecast period (2019-2032)?

What would be the total number of patients of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) across the 7MM during the forecast period (2019-2032)?

Among the EU5 countries, which country will have the highest number of patients during the forecast period (2019-2032)?

At what CAGR the patient population is expected to grow in 7MM during the forecast period (2019-2032)?

What is the disease risk, burden and unmet needs of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)?

What are the currently available treatments of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)?

#### Reasons to buy

The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology report will allow the user to -



Develop business strategies by understanding the trends shaping and driving the global Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) market

Quantify patient populations in the global Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) market to improve product design, pricing, and launch plans

Organize sales and marketing efforts by identifying the age groups and sex that present the best opportunities for Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) therapeutics in each of the markets covered

Understand the magnitude of Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) population by its epidemiology

The Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Model developed by DelveInsight is easy to navigate, interactive with dashboards, and epidemiology based with transparent and consistent methodologies. Moreover, the model supports data presented in the report and showcases disease trends over 11-year forecast period using reputable sources

### Key Assessments

Patient Segmentation

Disease Risk & Burden

Risk of disease by the segmentation

Factors driving growth in a specific patient population



#### **Contents**

#### 1. KEY INSIGHTS

- 2. EXECUTIVE SUMMARY OF RADIATION INDUCED-ORAL MUCOSITIS (RIOM) IN HEAD AND NECK CANCER (HNC)
- 3. RADIATION INDUCED-ORAL MUCOSITIS (RIOM) IN HEAD AND NECK CANCER (HNC): DISEASE BACKGROUND AND OVERVIEW
- 3.1. Introduction
- 3.2. Sign and Symptoms
- 3.3. Pathophysiology
- 3.4. Risk Factors
- 3.5. Diagnosis

#### **4. PATIENT JOURNEY**

#### 5. EPIDEMIOLOGY AND PATIENT POPULATION

- 5.1. Epidemiology Key Findings
- 5.2. Assumptions and Rationale: 7MM
- 5.3. Epidemiology Scenario: 7MM
- 5.3.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in the 7MM (2019- 2032)
- 5.4. United States Epidemiology
- 5.4.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in the United States (2019- 2032)
- 5.5. EU-5 Country-wise Epidemiology
  - 5.5.1. Germany Epidemiology
- 5.5.1.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in Germany (2019- 2032)
  - 5.5.2. France Epidemiology
- 5.5.2.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in France (2019- 2032)
  - 5.5.3. Italy Epidemiology
- 5.5.3.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in Italy (2019- 2032)
  - 5.5.4. Spain Epidemiology



- 5.5.4.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in Spain (2019- 2032)
  - 5.5.5. United Kingdom Epidemiology
- 5.5.5.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in the United Kingdom (2019-2032)
- 5.6. Japan Epidemiology
- 5.6.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology Scenario in Japan (2019- 2032)

# 6. TREATMENT ALGORITHM, CURRENT TREATMENT, AND MEDICAL PRACTICES

- 6.1. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Treatment and Management
- 6.2. Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Treatment Algorithm
- 7. KOL VIEWS
- 8. UNMET NEEDS
- 9. APPENDIX
- 9.1. Bibliography
- 9.2. Report Methodology
- 10. DELVEINSIGHT CAPABILITIES
- 11. DISCLAIMER
- 12. ABOUT DELVEINSIGHT
- \*The table of contents is not exhaustive; will be provided in the final report



#### **List Of Tables**

#### LIST OF TABLES

List of Table:

Table 1: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in 7MM (2019-2032)

Table 2: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in 7MM (2019-2032)

Table 3: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in the United States (2019-2032)

Table 4: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in the United States (2019-2032)

Table 5: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Germany (2019-2032)

Table 6: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Germany (2019-2032)

Table 7: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in France (2019-2032)

Table 8: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in France (2019-2032)

Table 9: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Italy (2019-2032)

Table 10: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Italy (2019-2032)

Table 11: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Spain (2019-2032)

Table 12: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Spain (2019-2032)

Table 13: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in the United Kingdom (2019-2032)

Table 14: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in the United Kingdom (2019-2032)

Table 15: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Japan (2019-2032)

Table 16: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Japan (2019-2032)



# **List Of Figures**

#### LIST OF FIGURES

List of Figures

Figure 1 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in 7MM (2019-2032)

Figure 2 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in 7MM (2019-2032)

Figure 3 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in the United States (2019-2032)

Figure 4 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in the United States (2019-2032)

Figure 5 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Germany (2019-2032)

Figure 6 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Germany (2019-2032)

Figure 7 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in France (2019-2032)

Figure 8 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in France (2019-2032)

Figure 9 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Italy (2019-2032)

Figure 10 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Italy (2019-2032)

Figure 11 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Spain (2019-2032)

Figure 12 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Spain (2019-2032)

Figure 13 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in the United Kingdom (2019-2032)

Figure 14 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in the United Kingdom (2019-2032)

Figure 15 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Epidemiology in Japan (2019-2032)

Figure 16 Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC) Diagnosed and Treatable Cases in Japan (2019-2032)

\*The table of contents is not exhaustive; will be provided in the final report



#### I would like to order

Product name: Radiation induced-Oral Mucositis (RIOM) in Head and neck Cancer (HNC)- Epidemiology

Forecast to 2032

Product link: https://marketpublishers.com/r/R747D8AD95FEEN.html

Price: US\$ 3,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

## **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/R747D8AD95FEEN.html">https://marketpublishers.com/r/R747D8AD95FEEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

| Last name:    |                           |
|---------------|---------------------------|
| Email:        |                           |
| Company:      |                           |
| Address:      |                           |
| City:         |                           |
| Zip code:     |                           |
| Country:      |                           |
| Tel:          |                           |
| Fax:          |                           |
| Your message: |                           |
|               |                           |
|               |                           |
|               |                           |
|               | **All fields are required |
|               | Custumer signature        |
|               |                           |

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

