Managing Complications Of Radiation Therapy In Head And Neck Cancer Patients: Part V. Management Of Mucositis

Abstract

Head and neck cancer is becoming a more recognizable pathology to the general population and dentists. The modes of treatment include surgery and/or radiation therapy. Where possible, pretreatment dental assessment shall be provided for these patients before they undergo radiation therapy. There are occasions, however, whereby head and neck cancer patients are not prepared optimally for radiation therapy. Because of this, they succumb to complicated oral adverse effects after radiation therapy. The second last part of this series reviews and discusses the management of complication that commonly occur to the oral mucosa, i.e. mucositis. © 2006 Elsevier. All rights reserved.

Authors:	Ngeow, W.C.; Chai, W. L.; Rahman, R. A.; Ramli, R.
Journal:	Singapore Dental Journal
Year:	2006
Pages:	16 - 18

Keywords:

Head and neck cancer; Management; Mucositis; Radiation therapy; chemistry; head and neck tumor; human; mouth hygiene; radiation injury; review; stomatitis; Head and Neck Neoplasms; Humans; Mouthwashes; Radiation Injuries

Please cite as:

NGEOW, W. C., CHAI, W. L., RAHMAN, R. A. & RAMLI, R. 2006. Managing complications of radiation therapy in head and neck cancer patients: Part V. Management of mucositis. Singapore Dental Journal, 28, 16-18.

URL:

- http://www.scopus.com/inward/record.url?eid=2-s2.0 33847755867&partnerID=40&md5=cc20e6c401d8d77b88c95d3e4d90cef7
- http://www.researchgate.net/publication/6429622_Managing_complications_of_radiat
 ion therapy in head and neck cancer patients Part V. Management of mucositis
- http://www.ncbi.nlm.nih.gov/pubmed/17378337
- http://www.mendeley.com/research/managing-complications-radiation-therapy-head-neck-cancer-patients-part-v-management-mucositis/