

# Xerostomia Study

A Study in the use of Codetron® in the treatment of Radiation-induced Xerostomia

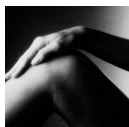
## Study Objective

- > Determine if Codetron improves the salivary flow and symptoms of radiation induced Xerostomia in patients radiated for head and neck cancers.

## Study Conclusions

- > 1. Results suggest Codetron **INCREASES THE VOLUME OF SALIVA PRODUCTION** and **IMPROVES RELATED SYMPTOMS** in patients suffering from radiation-induced Xerostomia.
- > 2. The improvement **REMAINS STATISTICALLY SIGNIFICANT FOR 38-WEEKS** suggesting a relatively **LONG-LASTING EFFECT**.
- > 3. Trends indicate Codetron treatments **INDUCE a GREATER VOLUME of STIMULATED SALIVA**.

Radiation Oncology Department, Hamilton Regional Cancer Centre, Anesthesia Department, Department of Epidermiology and Biostatistics – McMaster University, Hamilton, ON Canada



**EHM Rehabilitation Technologies**  
1570 Kipling Ave. - Suite 1  
Toronto, ON M9RZY1  
(416) 245-2496  
[www.codetron.com](http://www.codetron.com)

**ReCept Pharmacy**  
**Electrotherapy Division**  
5500 E. Loop 820 South - Suite 102  
Fort Worth, Texas 76119  
Toll-free (800)-731-7828  
Toll-free Fax(877)-614-5938  
[www.receptrx.com](http://www.receptrx.com)