

May 2010

Forward to a friend >



TensCam in Action

News about energy-based healing from Crosby Advanced Medical Systems, Inc.

Charles Crosby, DO, MD (H)

www.tenscam.com

Call **407.823.9502**

From ZiCam to LaserCam -- relief from Anosmia Gustatoria



The sense of smell originates from the first cranial nerves (the olfactory nerves), which lie at the base of the brain's frontal lobes-- behind the eyes and above the nose. Airborne molecules stimulate these

nerves and activate the sense of smell. Taste is predominantly the smell of food in the mouth.

Anosmia Gustatoria is the loss of taste that stems from an inability to smell food while it is being eaten. It can have a number of causes from a simple sinus cold or allergy (inflammation of the nasal membranes), to growths on the olfactory nerves. Anything that damages the olfactory nerves can cause long-term Anosmia Gustatoria.

At a medical trade show, we were approached by a middle-aged physician who asked if the CAMS devices could help return his sense of smell and taste. His story was interesting: He had taken a cold remedy known as ZiCam (later recalled after a short market presence).

Within several days, he lost his sense of smell and taste. Anosmia Gustatoria had persisted without relief, for over two years.

We had no prior experience with Anosmia Gustatoria. After a short discussion, the doctor treated himself for one minute with the LaserCam, directing it to the cribriform plate (the area where olfactory nerves enter the skull). He left the booth--but returned a few minutes later holding a mint tea bag.

"I can smell this!" he stated, emphatically.

For the next two days, the doctor stopped by the booth and treated himself with the LaserCam. After three treatments, he reported near complete return of both taste and smell.

This is an excellent example of the harm that is often caused by modern drugs. . . and of the simplicity of CAMS non-invasive treatments.

Have a question?

[Ask Dr Crosby](#)

Crosby Advanced Medical Systems, Inc.
13556 Dornoch Drive, Suite 1
Orlando, FL 32828 USA

Call 407.823.9502

