

Dr. John Walker was the invited Keynote Speaker at the European Congress “RhinoForum” attended by over 900 European ENT Specialist Doctors in Warsaw, Poland, on December 1, 2018. His special topic was “Understanding The importance of Nasal Breathing, The Future of Our Children, Performance and Longevity or Sleep Apnea.”

The information Dr. Walker was invited to present included the newly discovered pathways of breathing that results in a child’s peak performance and good health; or if otherwise impaired by mouth breathing or snoring the result is poor growth and development, poor cognitive skills, misdiagnosed ADD behavior, poor athletic performance, and many previously thought unrelated health problems. Millions of children suffer from seemingly minor symptoms that go undiagnosed which can escalate into life-shortening and debilitating conditions.

Dr. Walker, an Advanced Airway Orthodontist, together with his colleague Dr. Peter Catalano, a renowned ENT specialist, has pioneered a treatment protocol which is becoming recognized as a true medical breakthrough around the world. The patient’s quality of life improvement is fast, painless and life-lasting.

“The patient's results are nothing less than remarkable. It’s breathtaking,” says Dr. Catalano.

Confirming, a leading Chicago doctor and consultant to the ADA says this breakthrough to restore children’s proper breathing **may be as important as the discovery of penicillin.**

Adults also benefit from this breakthrough by often eliminating the need to use CPAP masks and restoring their quality of life.

Dr. Walker is on the faculty at Boston University, a Diplomate of the American Board of Orthodontics, and is in private practice in Lunenburg and Harvard, MA.

Dr. Catalano practices in Brighton, MA and is affiliated with Lahey Hospital and Medical Center.

Peter Catalano, MD, FACS, FARS
Chief of Otolaryngology
St. Elizabeth's Medical Center
Professor of Otolaryngology
Tufts University School of Medicine
Medical Director of Research
Steward Health Care