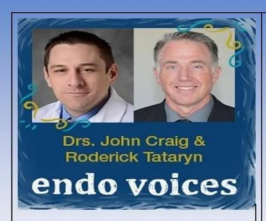


## CITY ENDODONTICS NEWSLETTER



This episode of *Endo Voices* focuses on odontogenic sinusitis, moreover, maxillary sinusitis of endodontic origin. Dr. Roderick Tataryn, endodontist, and Dr. John Craig, ENT, represent the much-needed interdisciplinary relationship to effectively diagnose and treat Odontogenic Sinusitis (ODS). Our listeners will learn when to refer, when to prescribe antibiotics and how to facilitate proper collaboration between the specialties, in addition to developing a more thorough understanding of ODS.

## Reliable, Reproducible, Results!

Checkout this cool case by Dr.Chen



# One Year Later: AAE Reflects on COVID-19 Pandemic

City Endodontics was featured in a March AAE article. In it you will read about the ways COVID-19 has shaped Endodontic clinics and what measures AAE took to help and support it's member and patients throughout the pandemic.

At City Endodontics we strive to provide exceptional experience through quality care and patient relations especially during these difficult times.





We continue to provide services to our patients via teledentistry, virtual appointments and in person appointment.

We serve the needs of our patients and continue to follow COVID19 guidelines

and take precautions to keep all our patients and staff safe.

Read more at AAE under Publication & Research or in the link below:

www.aae.org/specialty/communique/one-year-later-aae-reflects-on-the-covid-19-pandemic/

#### Save the Dates!!

#### Demystifying Odontogenic Sinusitis ENDO VOICE PODCAST

Tune in to Endo Voices, 7/2/2021

https://www.aae.org/specialty/communique/podcast/demystifying-odontogenic-sinusitis-ods-ep-25/

#### **New York State Association of Endodontists**

Endo Day at Greater New York Dental Meeting ODS & Vital Pulp Therapy

Moderated by President Dr. Marcus Johnson 11/2021

### **Internal Bleaching**

31 yof Hx of #9 trauma. The fall resulted in chipped tooth #8 & vertical craze line in #9 and eventually pulp necrosis and discoloration. We completed RCT and she was asymptomatic but did not get any color improvement. We went with internal bleaching. Took 2 rounds to address the discoloration but it worked. When bleaching, we aim for the most potent oxidizing effect to address intrinsic staining. We rely on the Superoxol(30% H2O2) and sodium perborate and sometimes enhance that effect with thermocatalytic activity for 7-10 days and re-eval.