

DIAGNOSING AND TREATING RESTRICTIVE TETHERED ORAL TISSUES (RTOTS) WEBINAR



Join us virtually as Dr. Lawrence Kotlow presents his advanced pediatric course **"SOS4RTOTs"**

Revising TOTS is not just for Breastfeeding
7 CEs

This comprehensive course is specifically created for pediatric dentists, general dentists, and pediatric medical providers who are interested in understanding and diagnosing RTOTS, as well as being a part of the infant's health care team. Practical information you can use immediately in your practice.

LEARNING OBJECTIVES FOR THIS COURSE:

- » Identifying, assessing and diagnosing lingual, buccal and maxillary in infants and toddlers
- » Understanding on how ankyloglossia should be part of the differential diagnosis in sleep disordered breathing and OSA in infants and toddlers
- » Understanding infant air induced reflux is not GERD
- » Choosing the right laser in the release or revisions of RTOTS
- » Post-surgery care for the surgical area and patient
- » Understanding why the concept of an anterior and posterior lingual tie is no longer acceptable terminology
- » After care for revisions and avoiding any complications



Presenter:

Lawrence Kotlow, DDS

Since 1974, Dr. Lawrence Kotlow has been surgically correcting infants, toddlers and teenagers who present with oral problems related to tethered oral tissues. He is a standard laser course provider for the Academy of Laser Dentistry, achieving mastership at the academy. Dr. Kotlow has used erbium, diodes, Nd:YAG and now the first hard and soft tissue laser CO2, Solea to correct many soft and hard tissue problems seen in children from birth through teen aged years. Dr. Kotlow is an international speaker and a contributing author to four pediatric laser textbooks in addition to recently publishing his first book "SOS 4 TOTS".

Friday, June 24, 2022

9:00AM-4:00PM EDT

Fee: \$525, Early bird discount of \$475 if registered before May 27, 2022

Non-Dentists: There will be a special rate available for other healthcare professionals on June 1st and 2nd.

[Click Here to Register](#)