

# TONGUE TIE PROTOCOLS FOR MYOFUNCTIONAL ORTHODONTIC PRACTITIONERS

A GUIDE TO EFFECTIVE DIAGNOSIS AND TREATMENT

SUNDAY  
13  
NOVEMBER  
2016

Tongue tie identification and treatment is important in achieving sustained successful outcomes of myofunctional orthodontic programs. Poor tongue function, resulting from oral restrictions, limits the ability of myofunctional therapy alone to establish the good oral habits critical to functional orofacial development.

## WHAT YOU WILL LEARN

This course will provide an in-depth foundation on the identification, diagnosis, treatment, aftercare and life-long effects of lip and tongue ties. It will focus on how practitioners of Myofunctional Orthodontics can incorporate treatment of oral restrictions into their daily practice.

Following the TTI Myofunctional Orthodontics Course, practitioners will be able to confidently determine whether an oral restriction is impacting myofunction, breathing and posture. They will be able to professionally advise patients and parents on an appropriate course of action in relation to their Myofunctional Orthodontic care.

The role of each member of a multi-disciplinary team will be covered, including how overall function can be restored and enhanced through effective preparation, treatment and aftercare.

The course includes a comprehensive workbook produced by the **Tongue Tie Institute** which provides extensive foundation information and scholarly references. This book is an essential companion for any health practitioner working to address oral restrictions and is only available to participants of the Myofunctional Orthodontics Course.

## LOCATION

Stamford Plaza  
22-26 Albert Street, Auckland



**TO REGISTER: [WWW.TONGUETIEINSTITUTE.COM/WORKSHOPS/](http://WWW.TONGUETIEINSTITUTE.COM/WORKSHOPS/)**



**Dr Dan Hanson**

REGISTER  
EARLY  
FOR YOUR  
DISCOUNT

## PRICING (AUD)

**EARLYBIRD ENDS 30 SEPTEMBER 2016**

**Dentists** – A\$895 (A\$1095 after Sept 30th)

**Other** – A\$345 (A\$445 after Sept 30th)

This day is appropriate for dentists, dental teams, and orofacial myologists