

SmartPalate SYSTEM

The SmartPalate System is an Electropalatography technology, or EPG, that gives biofeedback to the user. This provides instant visual feedback of tongue-to-palate contact creating the opportunity to see sounds, self monitor and self-correct. The SmartPalate System consist of three main components which are as follows:

1 The Software

The SmartPalate software allows users to see instant visual feedback of their tongue-to-palate contact shown through a computer monitor display (PC desktop or laptop).

Simple yet powerful features include: Custom profiles, tongue target creation, split screen, tongue strength and coordination activities and more.

2 The DataLink

A microprocessor, that hangs around the neck with a padded magnetic lanyard, equipped with a microphone that records user's speech and syncs with the SmartPalate's instant visual feedback, recording, and playback features. The DataLink connects to the computer through a provided USB cord.

3 The SmartPalate

This acrylic mouthpiece, known as the SmartPalate, is equipped with sensors that capture tongue-to-palate contact during live speech. This information is fed through the DataLink and then into the SmartPalate Software by connecting the SmartPalate through a micro USB cable to the top of the DataLink.

The full SmartPalate System can be obtained through a CompleteSpeech Membership while SmartPalates can be purchased individually. Contact CompleteSpeech today for details.



System Components



SmartPalate Mouthpiece



Practice Palate



DataLink



Lanyard



USB Cable



Software License



System Box



Dental Packet



Dental Mold