**Innovative Speech Therapy**

Producing sounds can be difficult for children with articulation disorders. A type of innovative speech biofeedback called the SmartPalate™ reduces the guessing in speech and language therapy, and may significantly decrease the length of treatment time when implemented with other treatment approaches.

**Engaging Patients with Visual Targets**

The biofeedback system works with a software system and customized mouthpiece with up to 124 sensors that capture tongue-to-palate contacts, enabling patients to match tongue placements for a target sound. Immediate feedback is given to the patient and therapist to create the proper sound and build muscle memory.

The SmartPalate**™** benefits children with:

* Cleft palates
* Down syndrome
* Apraxia
* Dysarthia
* Speech disorders

For more information about the SmartPalate™ System, [please visit their website](http://www.completespeech.com/).