Training dentists on the value of early functional treatment is an ongoing process, but what can help the most is to hear other practitioners discuss their own experiences. To that end, Myofunctional Research held a symposium in Chicago on Oct. 25-26 to do just that.

The symposium was aimed toward practitioners who treat children between 5 and 12 years old. Through its research, Myofunctional Research has discovered that when a child has early signs of crowded teeth, poor facial development often occurs because of bad oral habits of the muscles, such as swallowing incorrectly and breathing through the mouth. This malocclusion, in turn, can lead to poor self-esteem.

However, there is hope. A system developed by Myofunctional Research helps the teeth and face grow correctly by eliminating the bad oral habits that cause maldevelopment. This malocclusion, in turn, can lead to poor self-esteem.

The symposium was aimed toward practitioners who treat children between 5 and 12 years old. Through its research, Myofunctional Research has discovered that when a child has early signs of crowded teeth, poor facial development often occurs because of bad oral habits of the muscles, such as swallowing incorrectly and breathing through the mouth. This malocclusion, in turn, can lead to poor self-esteem.

However, there is hope. A system developed by Myofunctional Research helps the teeth and face grow correctly by eliminating the bad oral habits that cause maldevelopment.

The symposium was aimed toward practitioners who treat children between 5 and 12 years old. Through its research, Myofunctional Research has discovered that when a child has early signs of crowded teeth, poor facial development often occurs because of bad oral habits of the muscles, such as swallowing incorrectly and breathing through the mouth. This malocclusion, in turn, can lead to poor self-esteem.

However, there is hope. A system developed by Myofunctional Research helps the teeth and face grow correctly by eliminating the bad oral habits that cause maldevelopment.

The symposium was aimed toward practitioners who treat children between 5 and 12 years old. Through its research, Myofunctional Research has discovered that when a child has early signs of crowded teeth, poor facial development often occurs because of bad oral habits of the muscles, such as swallowing incorrectly and breathing through the mouth. This malocclusion, in turn, can lead to poor self-esteem.