

The IOPI® System Iowa Oral Performance Instrument



Oral Motor Therapy with Measurable Results

# **Objectively Measure Pressure**



Tongue



Lip

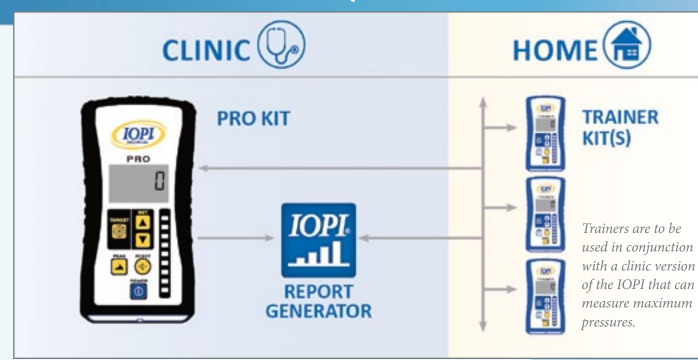
#### With the IOPI<sup>®</sup> System you can:

- Objectively measure and document lip and tongue strength
- Compare patient data with norms
- Set exercise parameters using the principles of exercise science
- Measure and document patient improvement and evaluate program effectiveness
- Patients can now rehab at home

#### The IOPI<sup>®</sup> has been used clinically since 1992 and is currently used for research and clinical assessment and therapy in the following areas:

- Dysphagia assessment and management
- Assessment of neurological function
- Stroke rehabilitation
- Head and neck oncology rehabilitation
- Sleep-disordered breathing, including pediatric OSA
- Orofacial myofunctional therapy

# **IOPI<sup>®</sup> Series 3 Family**



## **Pro Kit**

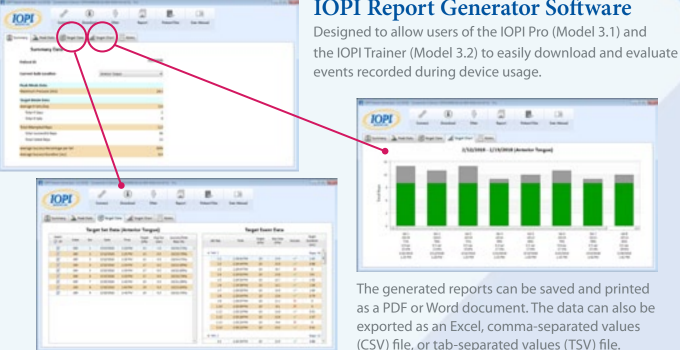
The IOPI Pro (Model 3.1) enables medical professionals to objectively measure and evaluate tongue and lip strength and endurance in patients with oral motor disorders, including dysphagia and dysarthria.

# **Report Generator**

Produces patient reports from data collected on the IOPI Pro (Model 3.1) and IOPI Trainer (Model 3.2).

### Trainer Kit(s)

The IOPI Trainer (Model 3.2) provides biofeedback to patients for oral motor exercise of the tongue and lips in either a home or clinic setting.



### **IOPI Report Generator Software**

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The generated reports can be saved and printed as a PDF or Word document. The data can also be exported as an Excel, comma-separated values (CSV) file, or tab-separated values (TSV) file.

# What is the impact of the IOPI?

