



The IOPI[®] System

Iowa Oral Performance Instrument

PRODUCT CATALOG



IOPI® KITS



IOPI® PRO - Deluxe Kit

INCLUDES:

- 1 IOPI Pro
- 1 Pro Carrying Case
- 5 Tongue Bulbs
- 1 Connecting Tube
- 1 Accuracy Check Kit
- 1 Set of AA batteries
- 1 User Manual
- Patient Progress Datasheets (15 page pad)
- Tongue Bulb Positioning Sheet
- 2-year warranty

PLUS:

- 1 IOPI Report Generator (NEW!)
- 1 Additional Connecting Tube



IOPI® PRO - Standard Kit

INCLUDES:

- 1 IOPI Pro
- 1 Pro Carrying Case
- 5 Tongue Bulbs
- 1 Connecting Tube
- 1 Accuracy Check Kit
- 1 Set of AA batteries
- 1 User Manual
- Patient Progress Datasheets (15 page pad)
- Tongue Bulb Positioning Sheet
- 2-year warranty



IOPI® Trainer Kit

INCLUDES:

- 1 IOPI Trainer
- 1 Trainer Carrying Case
- 5 Trainer Bulbs
- 1 Set of AA batteries
- 1 Patient Manual
- 1 Medical Professional User Manual
- Trainer Patient Instructions (15 page pad)
- 2-year warranty

IOPI® ACCESSORIES

Tongue Bulbs

(Pro & Series 2 Devices) Box of 10



Trainer Bulbs

(Trainer Device) Box of 5



Connecting Tube

(Pro & Series 2 Devices)



IOPI® SOFTWARE

IOPI® Report Generator

INCLUDES:

- 1 IOPI Report Generator Software (PC-based)
- 1 USB Drive
- 1 Mini-USB to USB Cable



IOPI® SUPPORTIVE MATERIALS

Rubber Face Model

Useful for demonstrating bulb placement

Fits in Pro Carrying Case pouch

Dimensions: 8" x 6" x 3/8"



Patient Progress Datasheets (15 page pad)



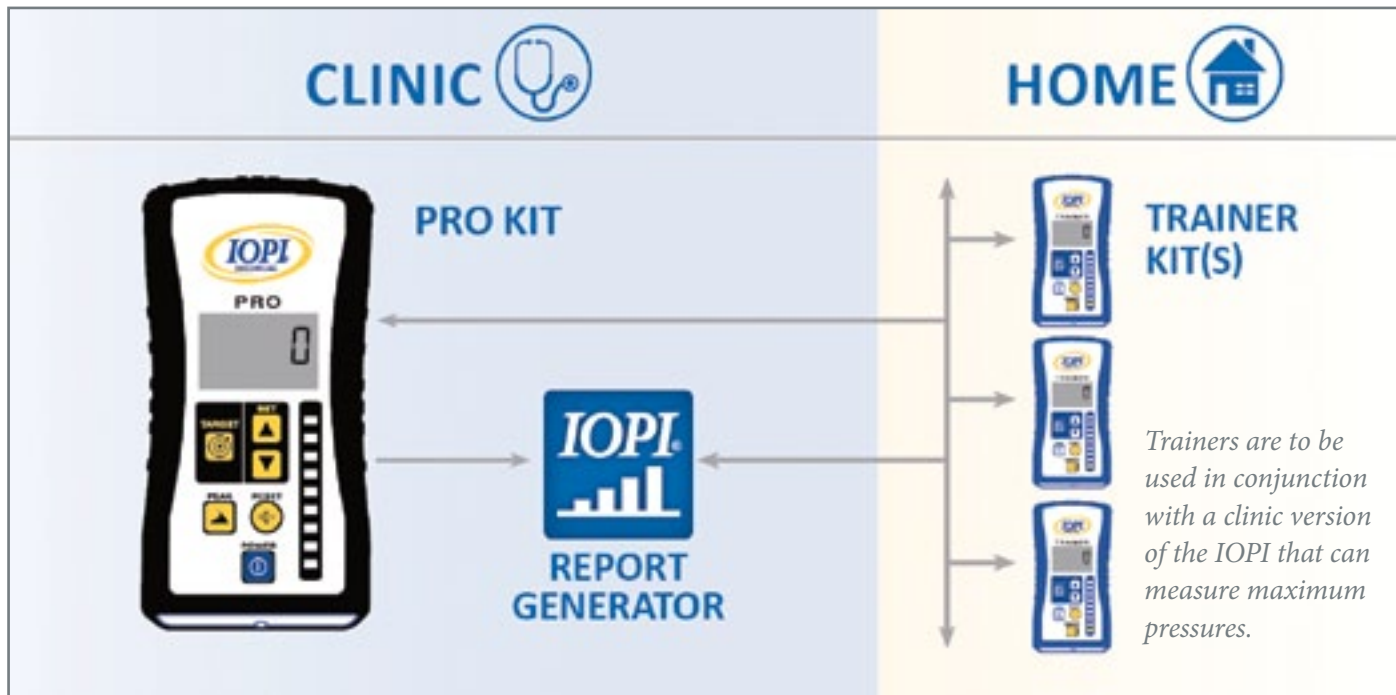
Tongue Bulb Positioning sheet



Trainer Patient Instructions (15 page pad)



IOPI® Series 3 Family



Trainers are to be used in conjunction with a clinic version of the IOPI that can measure maximum pressures.

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.

