## **SCREENING** REPORT

Client Name:	Email:	Date:
REFERRAL?   Yes No Practitioner Name	Email:	
BEHAVIORAL OBSERVATIONS: Dysfunctional breathing behaviors		
☐ Aborted exhale	☐ Gasping, sighing	
☐ Assisting the inhale	☐ Intentional manipulations	
□ Avoidance of transition time	☐ Mouth breathing	
☐ Breath holding	□ Overbreathing (PetCO₂ levels)	
☐ Chest breathing	☐ Rapid breathing (Rate range)	
☐ Doing breathing (not allowing)	☐ Reverse breathing	
☐ Dysponesis (muscles)	☐ Taking deep breaths	
☐ Effortful breathing	☐ Underbreathing	
☐ Forced exhalation	☐ Other	
Triggers of dysfunctional breathing DURING the interview:		
☐ Breathing mechanics	☐ Physical discomfort	
☐ Breathing self-interventions	☐ Postural (kinesthetic) changes	
Conversational content	□ Tasks	
Emotions	☐ Thoughts	
☐ Memories	☐ Other	
Fear or anxiety associated with breathing:		
☐ Allowing the breathing	☐ Hypocapnic symptoms	
☐ Approaching the end of the exhale	☐ Nose breathing	
☐ Breathing in the chest	☐ Slow breathing	
☐ Breathing in the diaphragm	☐ Slowness of the exhale	
Can't take a deep breath	☐ Small breaths	
Changes in body sensations	☐ Transition time (exhale to inhale)	
□ Fast breathing	☐ Others	
Thoughts and beliefs associated with breathing:		
☐ Breathing is "done" (not allowed)	☐ Memories	
Disruptive thoughts	☐ Self-talk	
☐ Faulty beliefs	☐ Symptom misinterpretation	
Breathing challenges used and outcomes:		
CAPNOGRAPHY (PetCO <sub>2</sub> ): Was overbreathing (below 35 mmHg) pres	sent at the start of the session? $\Box$ Yes $\Box$ No	
What were the initial baseline PetCO <sub>2</sub> values (first two minutes)?		
What symptoms/deficits were reported, if any?		
If so, did recovery take place on its own within a few minutes?   Yes   No Why?		
If not, when did PetCO <sub>2</sub> levels return to normal, and why?		
Did you assist in this process? $\square$ <b>Yes</b> $\square$ <b>No</b> How did you assist?		
Was your client trapped in overbreathing? □ Yes □ No		
What was your client's explanation for the associated symptoms?		
How did the symptoms/deficits change as breathing changed?		
EMG: Was your client "chest breathing" at the start of the session	n?" $\square$ Yes $\square$ No Do you suspect dysponesis? $\square$	Yes □ No
If so, what breathing accessory muscles were being used?		
What EMG placement did you make and what were the readings?		
Did you ask your client to breathe with the diaphragm? If so, could (s)he do so?   Yes   No  N/A		
If so, which did they prefer $\square$ chest $\square$ diaphragm? What was the pref	erence based on?	
What muscles unrelated to breathing were triggered by breathing (e.g.	.iaw)?	
What EMG placement did you make and what were the readings?		
How was dysponesis affected when (and if) your client shifted into the	e diaphragm?	
Did posture influence breathing?   Yes   No If so, how?		
How did emotions and thoughts shift muscle utilization?		
What correlation did you observe among EMG, PetCO <sub>2</sub> , and breathing	rate?	