

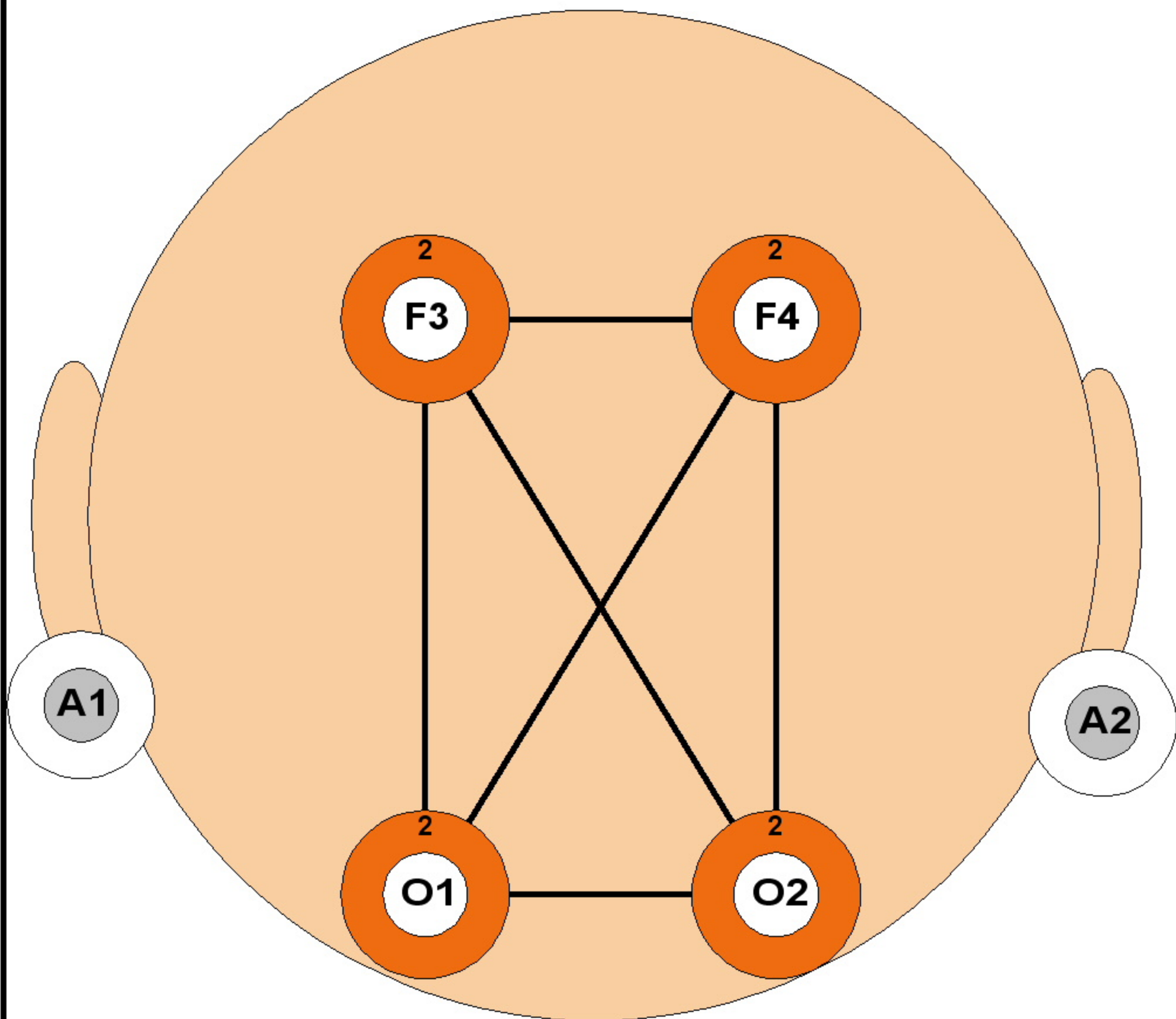
MINI-Q II Position 1 "Memory and Planning" "The Goalsetter; The Captain"

Summary: This position provides a primary window to motor planning of the lower extremities, sensorimotor integration, and logical and emotional memory formation and storage. Secondary functions include phonological processing, hearing, and ambulation.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



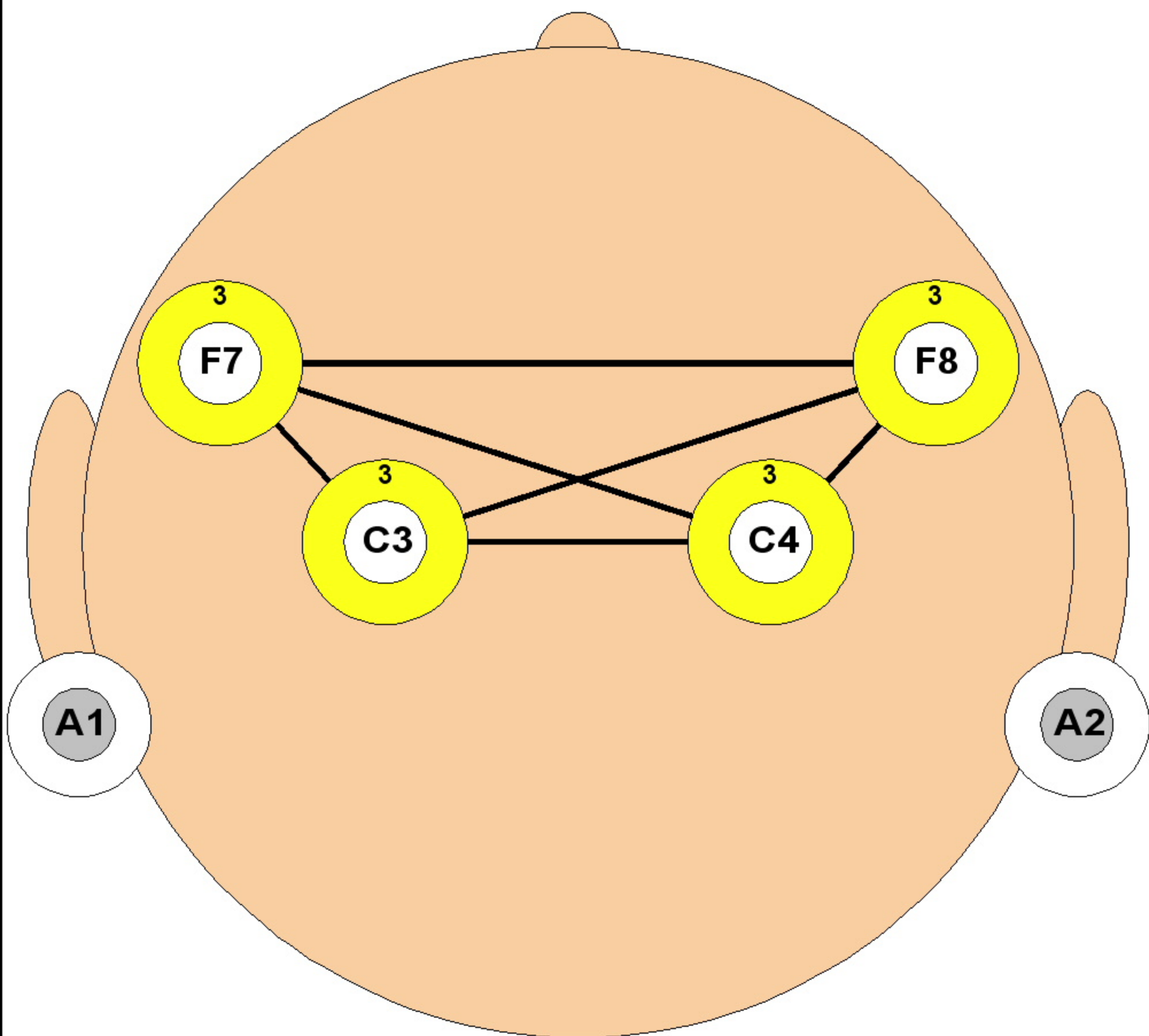
MINI-Q II Position 2 "Seeing and Planning" "The Lookout; The Guide"

Summary: This position provides a primary window to motor planning of the upper extremities, motor actions, and visual processing. Secondary functions include fine motor coordination, mood elevation, pattern recognition, and visual sensations and perception.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



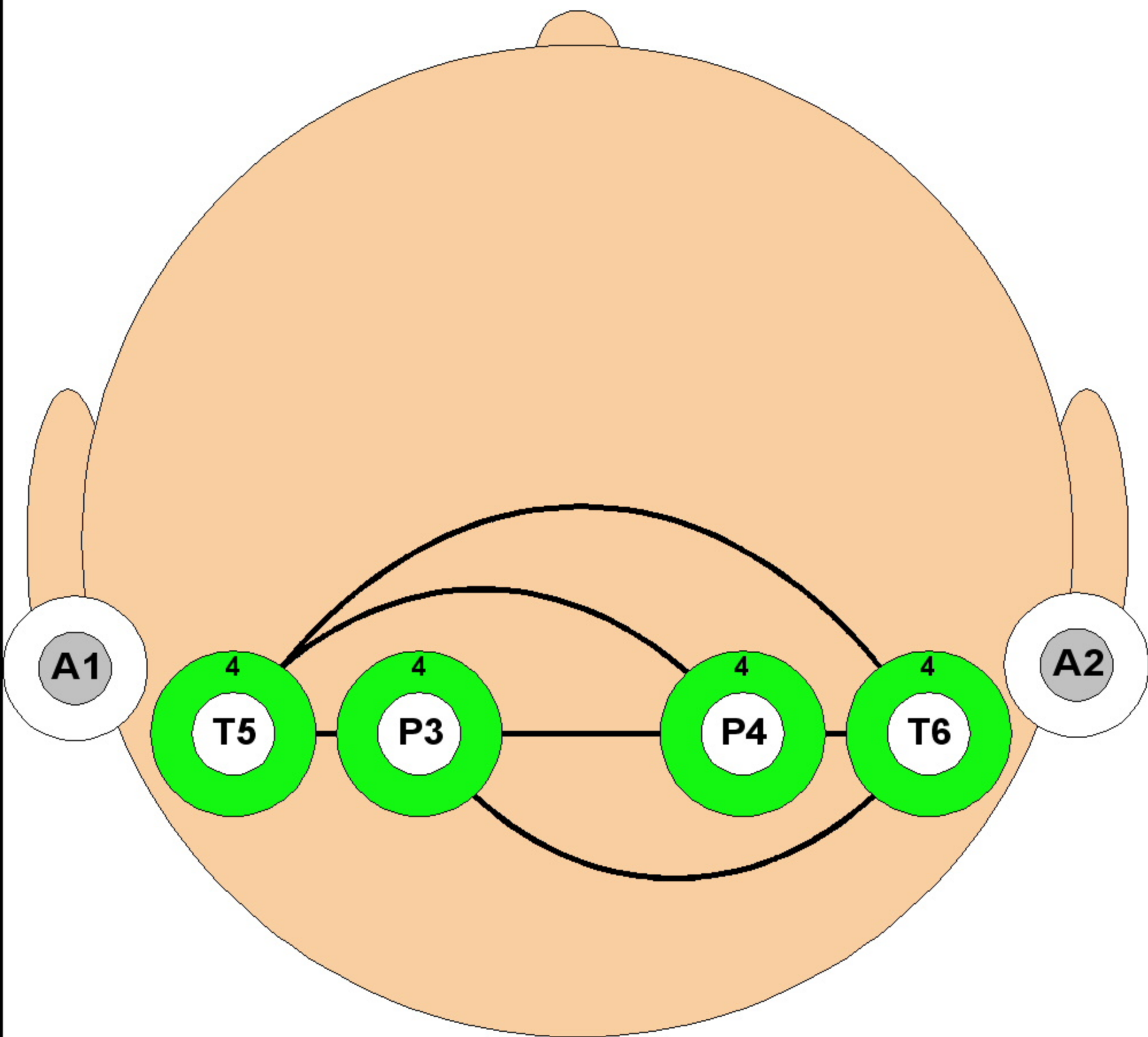
MINI-Q II Position 3 **"Doing and Expressing"** **"The Actor"**

Summary: This position provides a primary window to sensorimotor integration, and verbal and emotional expression, motor actions of the upper extremities, visual sensations, verbal/sensorimotor integration, and verbal/emotional expression. Secondary functions include alerting and calming responses, handwriting, drawing, and mood regulation.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



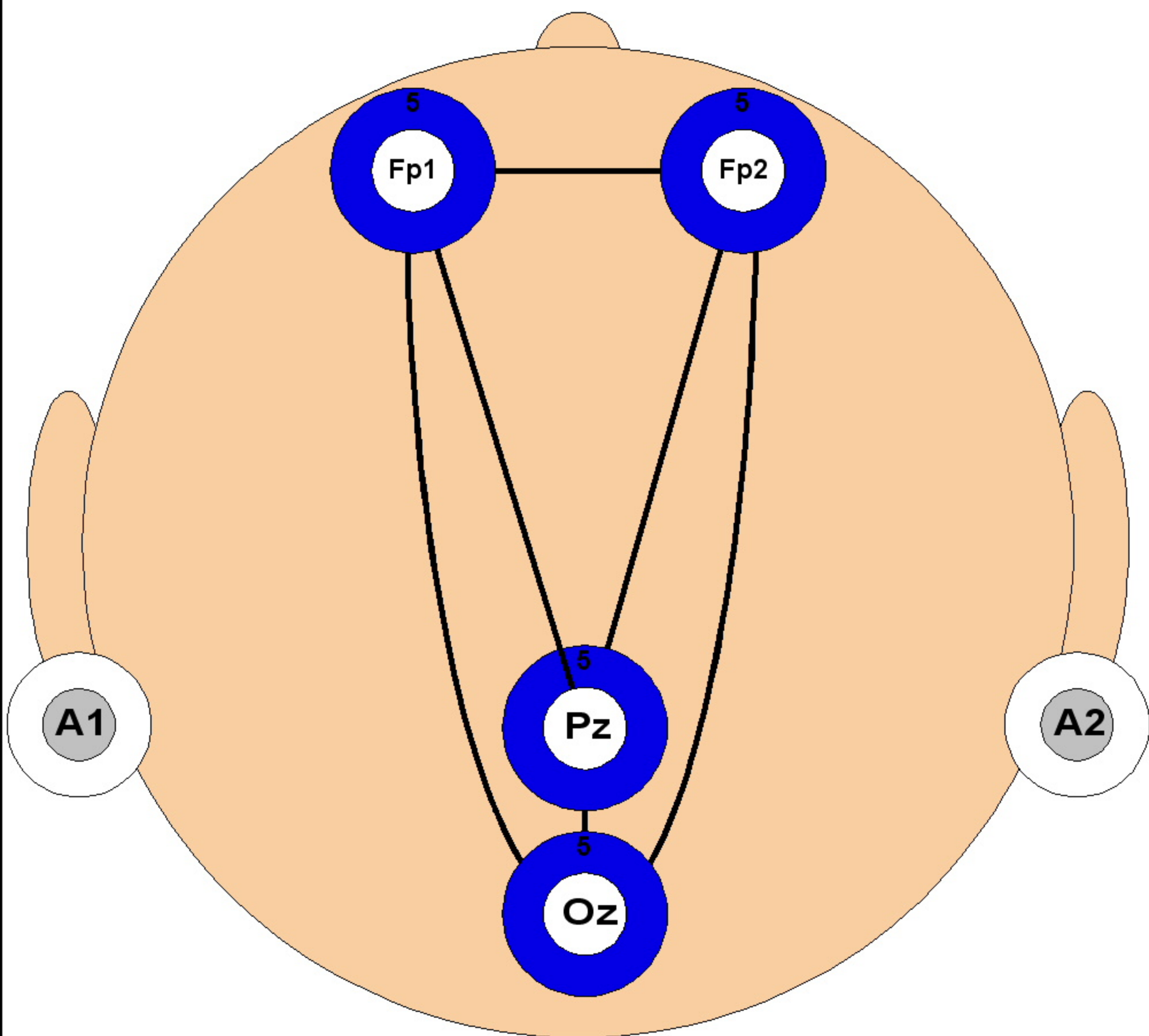
MINI-Q II Position 4 **"Perceiving and Understanding"** **"The Student; The Scholar"**

Summary: This position provides a primary window to perception and cognitive processing, spatial relations, and logical and emotional understanding, memory, and perceptions. Secondary functions include spatial relations sensations, calculations, multimodal interactions, and recognition of words and faces, and auditory processing.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



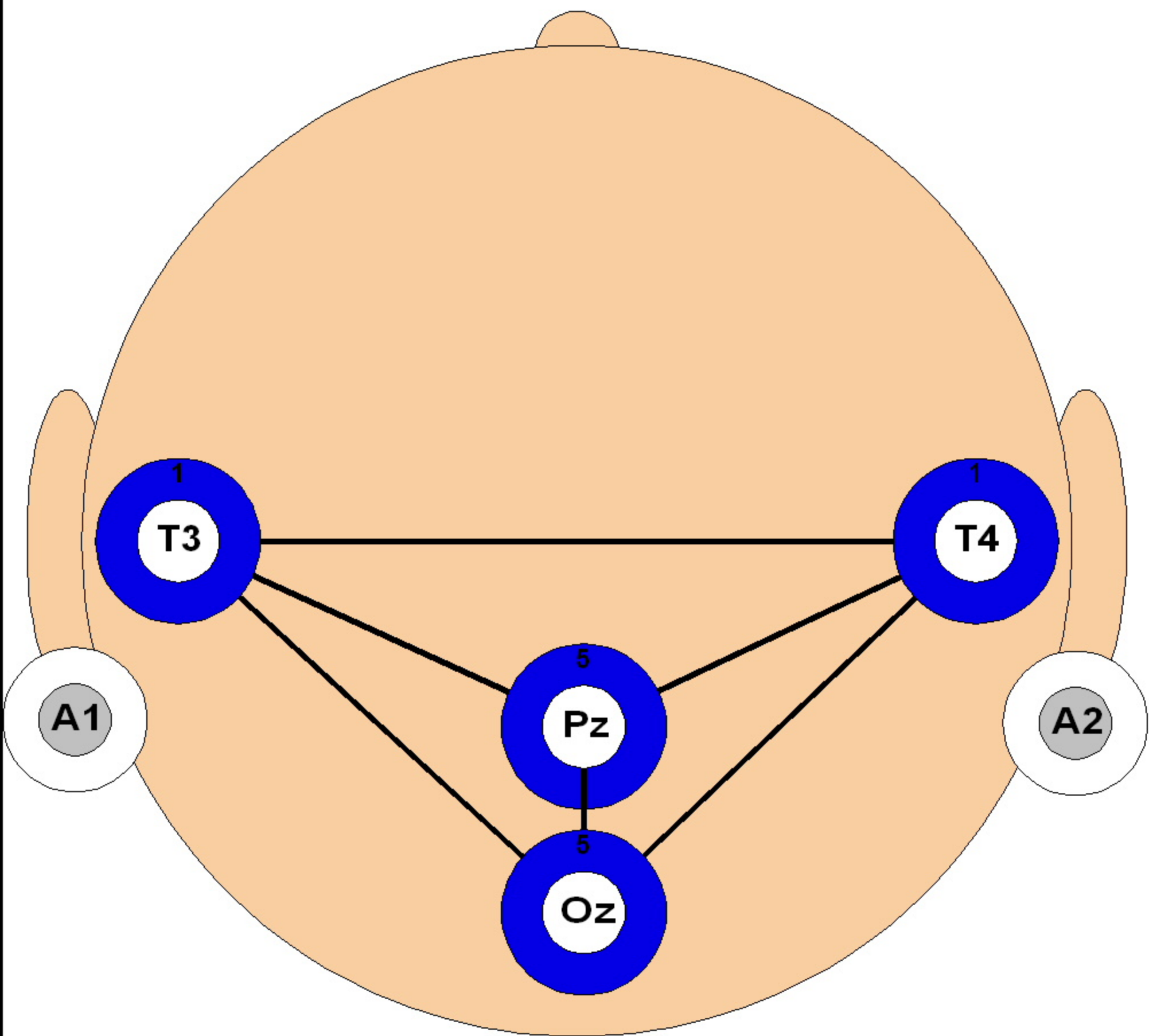
MINI-Q II Position 5 "Attending and Perceiving" "The Observer; The Owl"

Summary: This position provides a primary window to logical and emotional attention, perception, and visual processing. Secondary functions include planning, decision making, task completion, sense of self, self-control, and route finding.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



MINI-Q II Position 5a "Memory and Perception" "The Ponderer; The Sage"

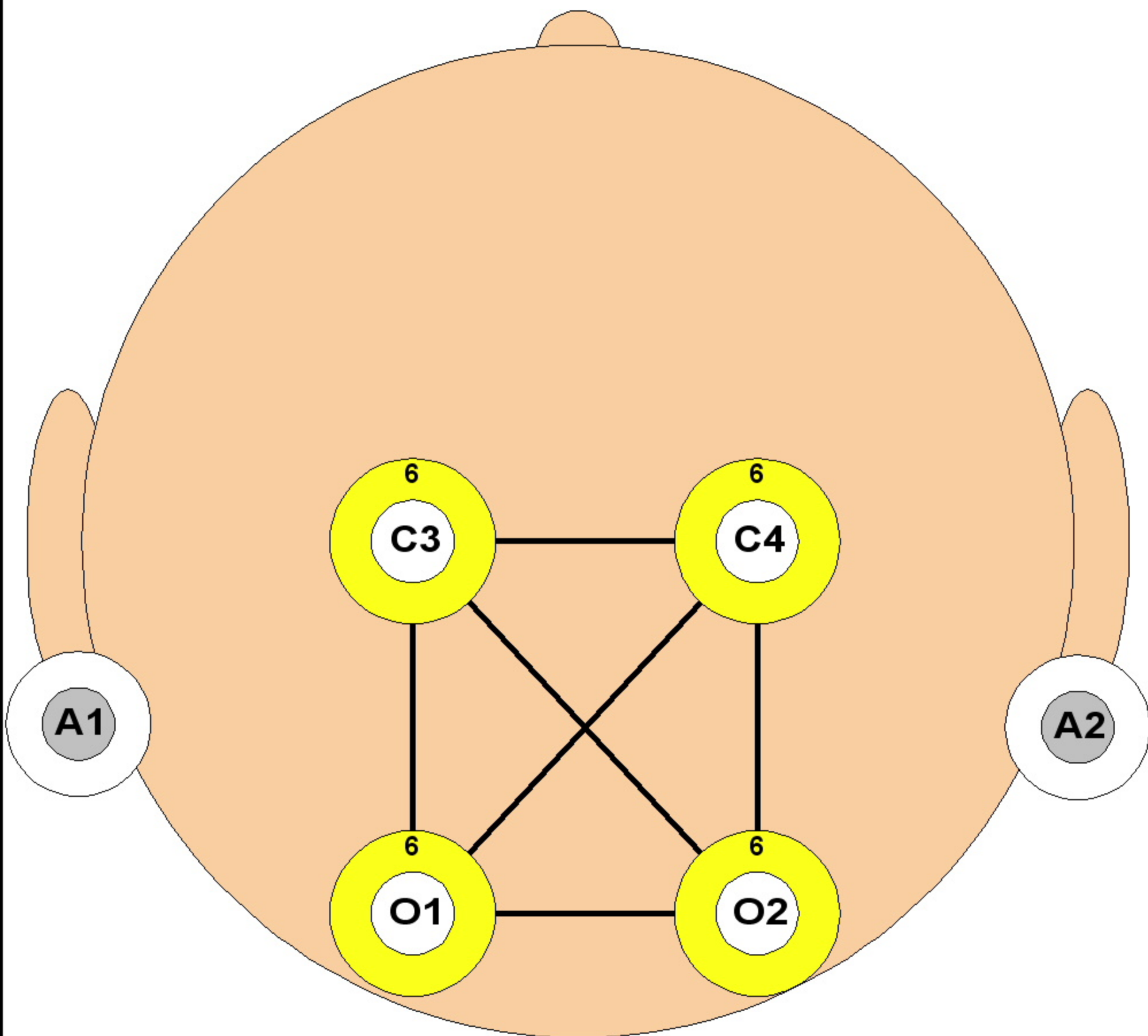
Summary: This position provides a primary window to logical and emotional memory formation and storage, and perception. Secondary functions include phonological processing, hearing, autobiographical memory, spatial relations, and route finding.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.





MINI-Q II Position 6 "Seeing and Acting" "The Frog*; The Hero"

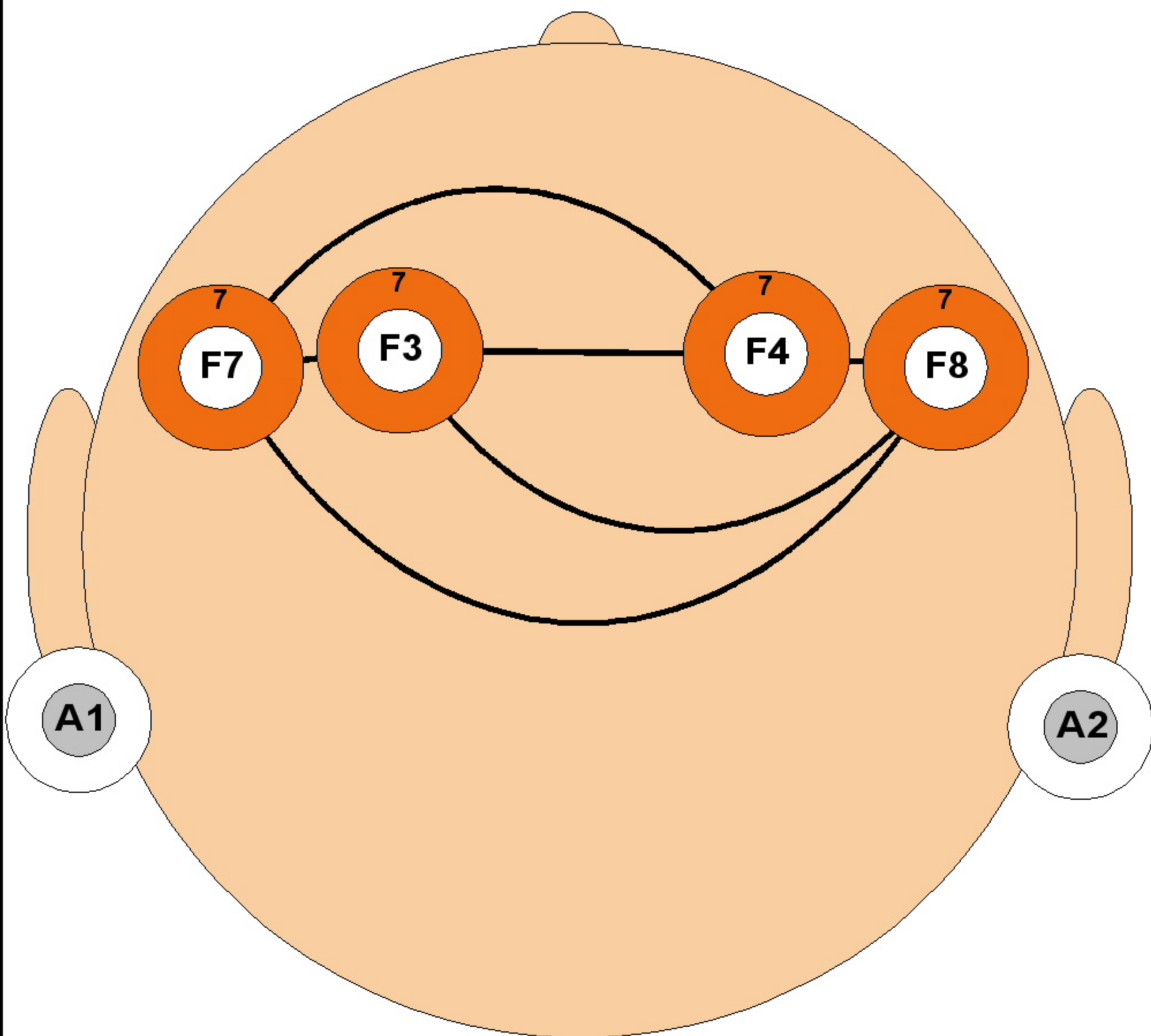
* A reference to Lettvin JY, Maturana HR, McCulloch WS, and WH Pitts, "What the Frog's Eye Tells the Frog's Brain", originally in W.C. Corning (ed.), "The Mind: Biological Approaches to its Functions, Martin Balaban, 1968, pp 233-258, available online at: <http://jerome.lettvin.info/lettvin/Jerome/WhatTheFrogsEyeTellsTheFrogsBrain.pdf>

Summary: This position provides a primary window to visual sensory processing, and sensorimotor integration of the upper extremities. Secondary functions include pattern recognition, perception of color, movement, black/white, and edges, alerting and calming responses, handwriting, and logical and emotional memory and perception.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



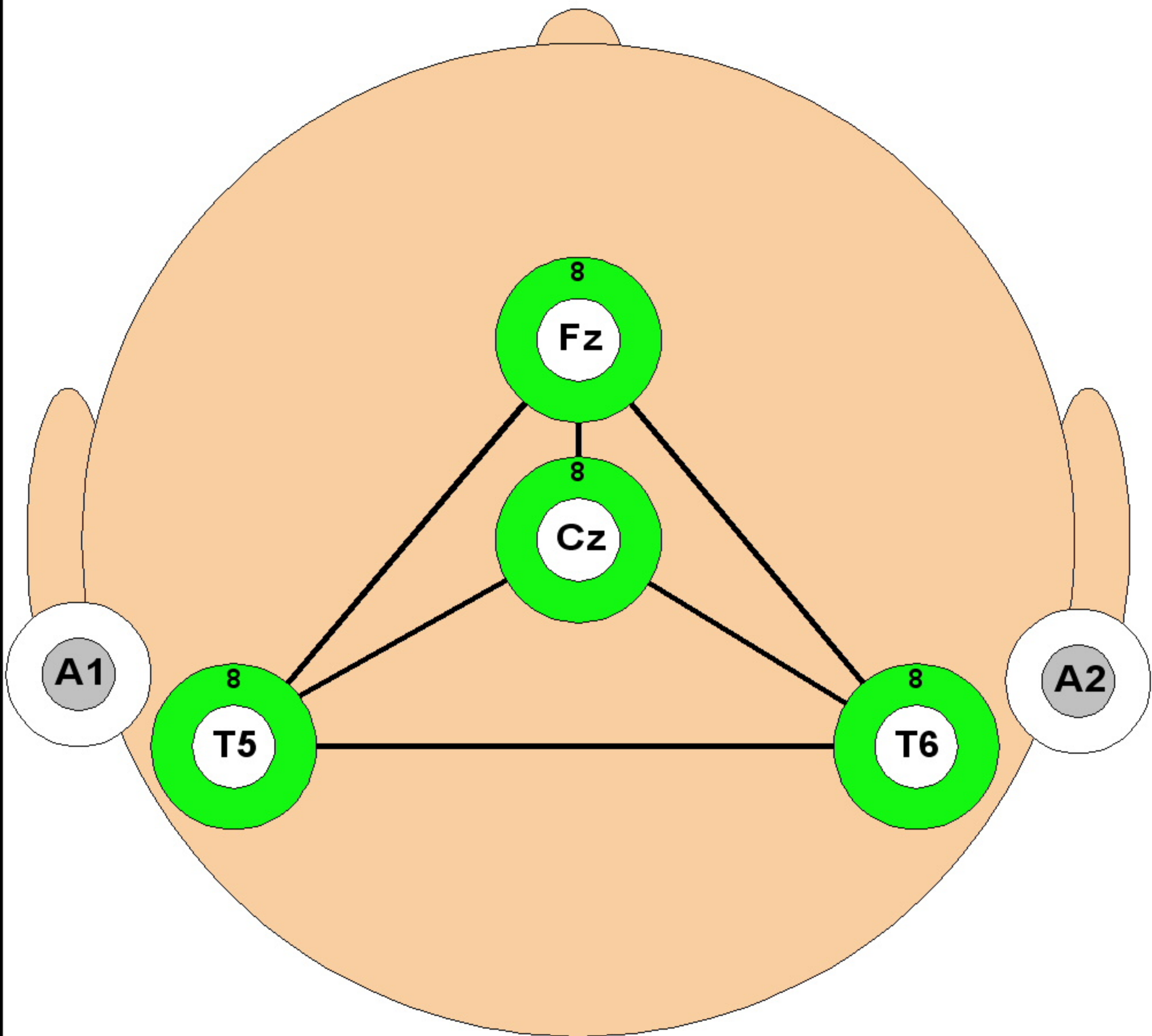
MINI-Q II Position 7 "Planning and Expressing" "The Planner; The Oracle"

Summary: This position provides a primary window to verbal and emotional expression, motor planning of the upper extremities, and motor actions. Secondary functions include speech fluency, mood regulation, and fine motor coordination.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.



MINI-Q II Position 8
"Understanding and Doing"
"The Arrow; The Adept"

Summary: This position provides a primary window to logical and emotional understanding and memory, motor planning of the lower extremities, and sensorimotor integration. Secondary functions include word recognition, auditory processing, recognition of faces and symbols, running, walking kicking, and ambulation.

Note: All EEG signals are monopolar, based upon linked ear reference. Analysis based upon data from Walker, J.E., Kozlowski, G.P., and Lawson, R. (2007) A Modular Activation/Coherence Approach to Evaluating Clinical/QEEG Correlations, Journal of Neurotherapy 11(1) 25-44.

Not intended to diagnose or treat any disease.

US and Foreign patents and patents pending.