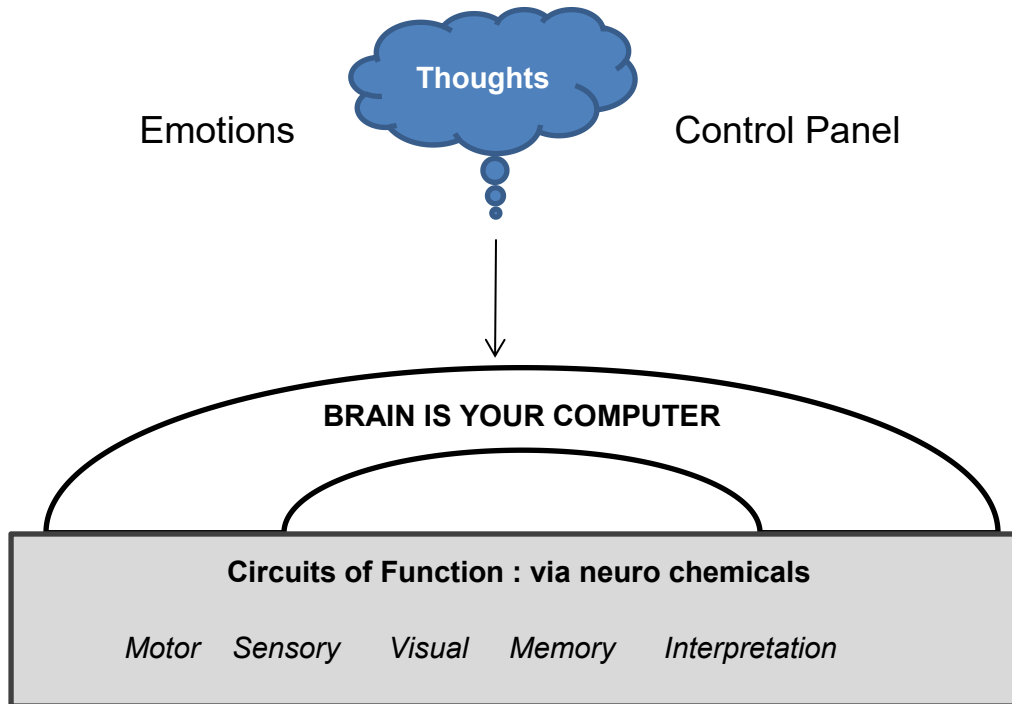


Functional Neurological Symptoms Explained



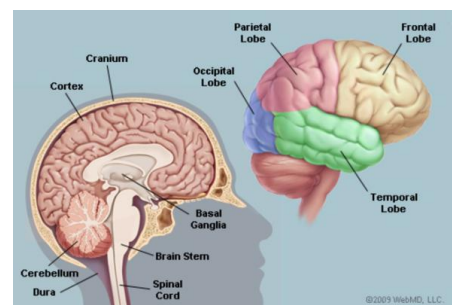
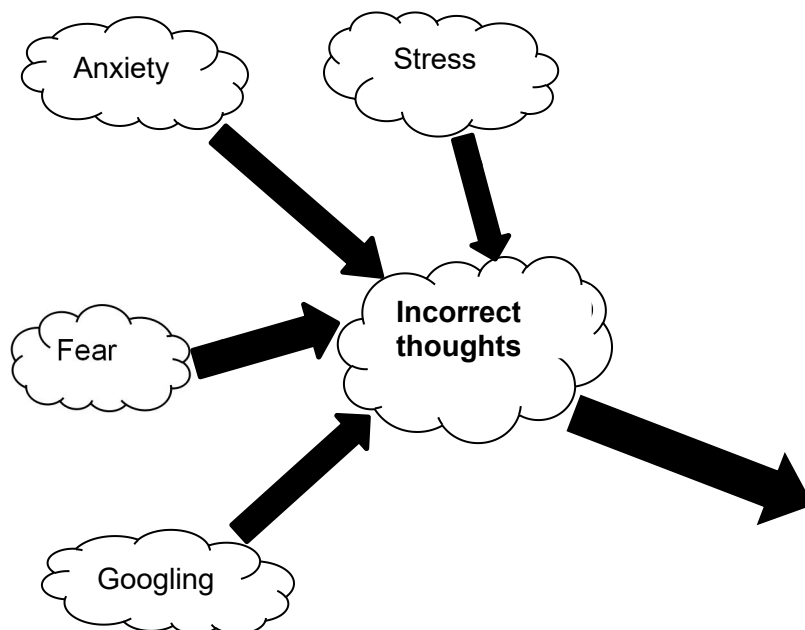
Normal: Circuits all intact & process thoughts appropriately as directed by control panel

Neurological Disease: Circuit - one or more is broken

Functional: Circuits are ok structurally but the control panel is causing incorrect activation of circuits and causes glitches in one or many circuits

Emotions/Thoughts: Excessive or inappropriate for circumstances

These affect circuits (motor/sensory) and therefore interpretation of data



Interfere with correct interpretation of data

DISEASE

Motor: Thought → Move arm → circuit broken → unable to move arm

Sensory: Circuit broken → unable to receive data correctly → no sensation/altered sensation

Pattern of symptoms & signs +

Diagnosis = Investigations abnormal +

Dr Pascoe's experience & extensive training

FUNCTIONAL

Motor: Thought → I can't moved my arm → circuit activated incorrectly

Sensory: Thought → I have tingling → circuit activated incorrectly

Pattern not seen. Unusual combination of circuit malfunctions +

Diagnosis = Investigations normal +

Dr Pascoe's experience & extensive training