

DR. DANIEL CLARK

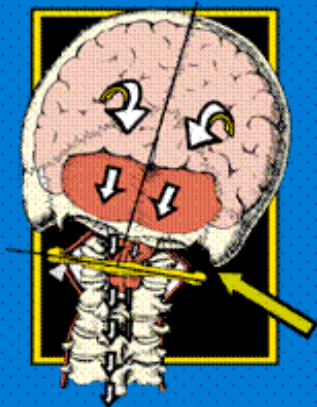
**Upper Cervical Patient Education Made Simple**

## Upper Cervical Corrective Health Care

Surprisingly different ... Undeniably effective

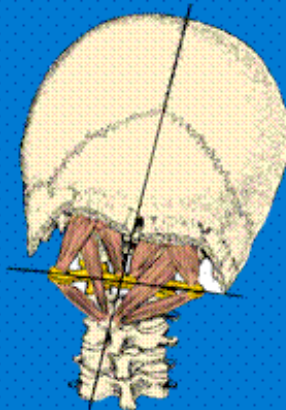
It is the ultimate in wellness  
health care ...

Sickness

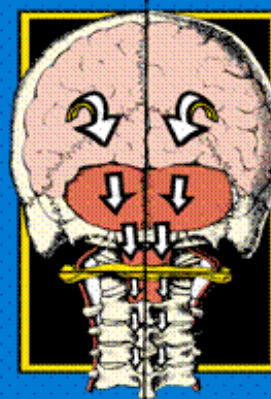


Head/Neck  
Misalignment

Head Tilt



Health



Head/Neck  
Alignment

**Health Care's best kept secret!!**

Its purpose is to restore the body's natural ability  
to heal itself and maintain optimal health without  
the use of drugs and painkillers.



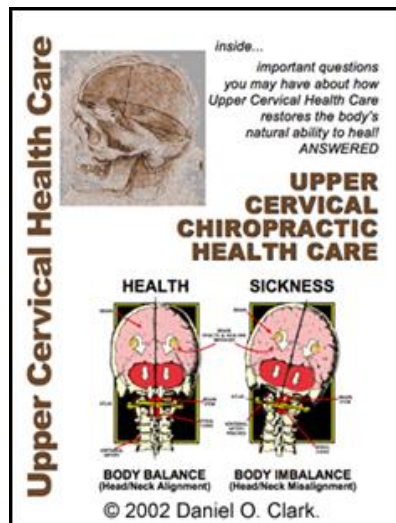
***Brain health and healing messages leave the brain by way of the brain stem, pass through the neck, down the spinal cord and out over the entire nervous system to all parts of the body. These messages control, maintain and monitor all body functions. They also provide for body healing.***

***Restricted flow of brain messages to the body, due to misalignment interference at the top of the neck, may be the Root Cause of countless health problems, because so many different health problems have responded to the Upper Cervical Corrective Procedure.***

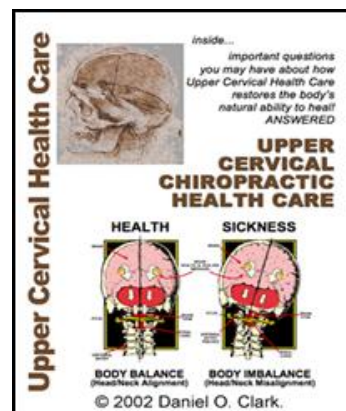
**Our Objective:**

**Describe Upper Cervical Care so it is logical and easy**

for patients to explain!



Standard Size #0094



Pocket Size #0095

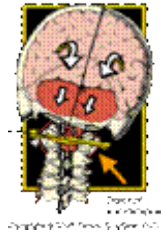


Diagram of the brainstem showing the midbrain, pons, and medulla. The midbrain is highlighted in red. A yellow arrow points to the midbrain. Labels '1' and '2' are present on the midbrain.

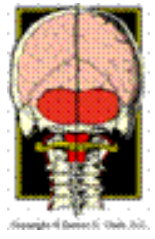


Diagram of the brainstem showing the midbrain, pons, and medulla. The pons is highlighted in red. A yellow arrow points to the pons. Labels '1' and '2' are present on the pons.

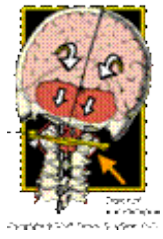


Diagram of the brainstem showing the midbrain, pons, and medulla. The medulla is highlighted in red. A yellow arrow points to the medulla. Labels '1' and '2' are present on the medulla.

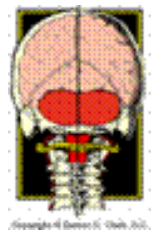


Diagram of the brainstem showing the midbrain, pons, and medulla. The medulla is highlighted in red. A yellow arrow points to the medulla. Labels '1' and '2' are present on the medulla.