4-FOLD HUMAN SYMMETRY

Humans have a line of symmetry along the X-axis, in addition to the Y-axis symmetry.

Human symmetry is easy to see in the Y-axis. Bilateral symmetry (Y-axis symmetry) accounts for LEFT and RIGHT human symmetry.

Two (2) hands, feet, arms, legs and, eyes.

X-axis symmetry is TOP and BOTTOM symmetry. The X-axis line of symmetry runs horizontally at the height of the human naval.

It may seem like a new way of looking at our human physiology.

On TOP of the human torso is the head. A cluster of sensitive organs that intakes materials like food, air and liquids.

On the BOTTOM of the human torso is also a cluster of sensitive organs that output materials like stool, urine and semen, cyprine.

Our human heads are analogous to our genitalia.

We are built from quarters, not just halves.

Organs and structures above the naval have opposite and equal counterparts below the naval.

Hands and feet have five digits and protective nails on the ends.

Arms and legs have the same bone and muscle structures and function similarly.

Our pelvis is the fused opposite of our rib cage, scapula, and clavicles.

Our head is a cluster of sense organs situated between our shoulders, analogous to our genitalia situated between our pelvis.

Our mouth is opposite the anus. Our nose is opposite the penis, including the urethra, in males /clitoris and urethra in females.

Our eyes are opposite testicles (in males) / ovaries (in females). Our sinuses are the opposite of our bladder.

Our brain is opposite the prostate gland in males / Grafenberg spot in females.

PDF Book:

http://warnockart.com/content/uploads/2021/11/4-Fold-Human-Symmetry-Book_02.pdf

Illustated Plates:

http://warnockart.com/4-fold-human-symmetry/

4-FOLD SYMMETRY IN HUMAN PHYSIOLOGY JAYSON WARNOCK 8-17-20

