

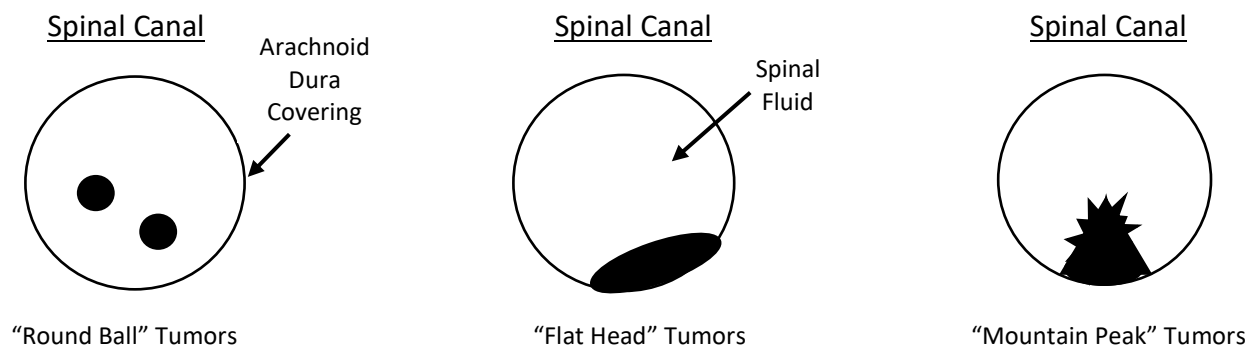
ADHESIVE ARACHNOIDITIS (AA)

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ADHESIVE ARACHNOIDITIS IS A TUMOR OR MASS IN THE SPINAL CANAL

Our research and analysis of over 300 MRI's has clearly revealed that AA is actually a tumor(s) or Mass(s) inside the lower spinal canal. The new contrast MRI technology allows the masses to be viewed on the axial (head to toe) views. There are 3 basic tumor-types:



The individual with AA may have more than one mass. The mass or tumor is comprised of entrapped nerve roots, tissue linings, inflamed cells, adhesions, exudate ("Pus"), fiber, and/or scar tissue. Unless controlled by medication and specific physiologic measures the tumors or masses can expand just like a cancerous tumor or mass. The "flathead" or "mountain peak" masses can "rust" or erode through the arachnoid-dural covering of the spinal canal and cause seepage of spinal fluid into the tissues around the spinal column. The masses alter spinal fluid flow and may produce headaches, dizziness, and ringing in the ears.



Aggressive neuroinflammatory medication and spinal fluid flow exercises are mandatory to halt tumor expansion.

Describe your disease to others as "spinal canal tumors" since no one understands what AA means.

