

Cervical spinal implant

Dynamic cervical spinal implant

Interbody [cervical cages](#) or [Spacers](#)

Spacers are solid devices and bone cannot be packed inside. A spacer is used to help restore or correct spinal alignment.

Anterior Cervical Plates are attached to the front of 2 or more vertebrae.

Plates are made with screw holes through which screws are placed into the adjacent (to be fused) vertebral bodies to anchor the plates into proper position. Both plates and screws come in different designs and sizes. Most plates are made from metal (mainly titanium); some are made from plastics. Certain newer plates are made from composite materials that dissolve after fusion occurs. Some plate designs are self-compressing to help promote spinal fusion.

Artificial Cervical Discs

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