Bone spurs are bony projections that develop along the edges of bones. Bone spurs (osteoophytes) often form where bones meet each other — in your joints. They can also form on the bones of your spine. The main cause of bone spurs is the joint damage associated with osteoarthritis. Most bone spurs cause no symptoms and may go undetected for years. They may not require treatment. Decisions about treatment depend on where spurs are situated and how they affect your health.