Styloid process

In anatomy, a styloid process (from Greek stylos ($\sigma \tau \tilde{\nu} \lambda o \varsigma$), "pillar"), usually serving as points of attachment for muscles, refers to the slender, pointed process (protrusion) of :

temporal bone of the skull - Temporal styloid process

radius bone of the lower arm - Radial styloid process

ulna bone of the lower arm - Ulnar styloid process

Third metacarpal - Third metacarpal styloid process

Tibia and Fibula - Tibial process, fibular process.

5th metatarsal of the foot - also known as the tuberosity of the fifth metatarsal

From: https://neurosurgerywiki.com/wiki/ - **Neurosurgery Wiki**

Permanent link: https://neurosurgerywiki.com/wiki/doku.php?id=styloid_process

Last update: 2024/06/07 02:57

