

Granulation tissue

Granulation [tissue](#) is new [connective tissue](#) and microscopic blood vessels that form on the surfaces of a wound during the healing process. Granulation tissue typically grows from the base of a wound and is able to fill wounds of almost any size.

Rheumatoid [granulation tissue](#) behind the [odontoid](#) contributes to [brainstem compression](#) in rheumatoid arthritis.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=granulation_tissue

Last update: **2024/06/07 02:50**