

Twitter is a piece of information [network](#) made up of 140-character messages called “[tweets](#)”. The brevity of the messages is key to its success: it takes very little time to scan a large amount of information. The tweets contain either a piece of concise information (a message, a question, a thought) or a weblink to more information elsewhere (a website, an image). Scanning recent tweets may be compared with scanning headlines in a newspaper, but with one major difference – you determine what kind of headlines you want to see <sup>[1\)](#)</sup>.

<sup>1)</sup>

Kubben PL. Twitter for neurosurgeons. Surg Neurol Int. 2011 Mar 14;2:28. doi: 10.4103/2152-7806.77596. PMID: 21451727; PMCID: PMC3062806.

From:

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



Permanent link:

<https://neurosurgerywiki.com/wiki/doku.php?id=tweet>

Last update: **2024/06/07 02:54**