

Three dimensional endoscope

The three-dimensional (3D) [endoscope](#) provides [stereoscopic vision](#) and may allow for improved dexterity and safety during surgical resection of ventral skull base lesions.

3-D stereoendoscope (Visionsense, Ltd., Petach Tikva, Israel) is based on “compound eye” technology, incorporating a microarray of lenses.

see [Three dimensional endoscopy](#)

From:

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



Permanent link:

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

Last update: **2024/06/07 02:57**