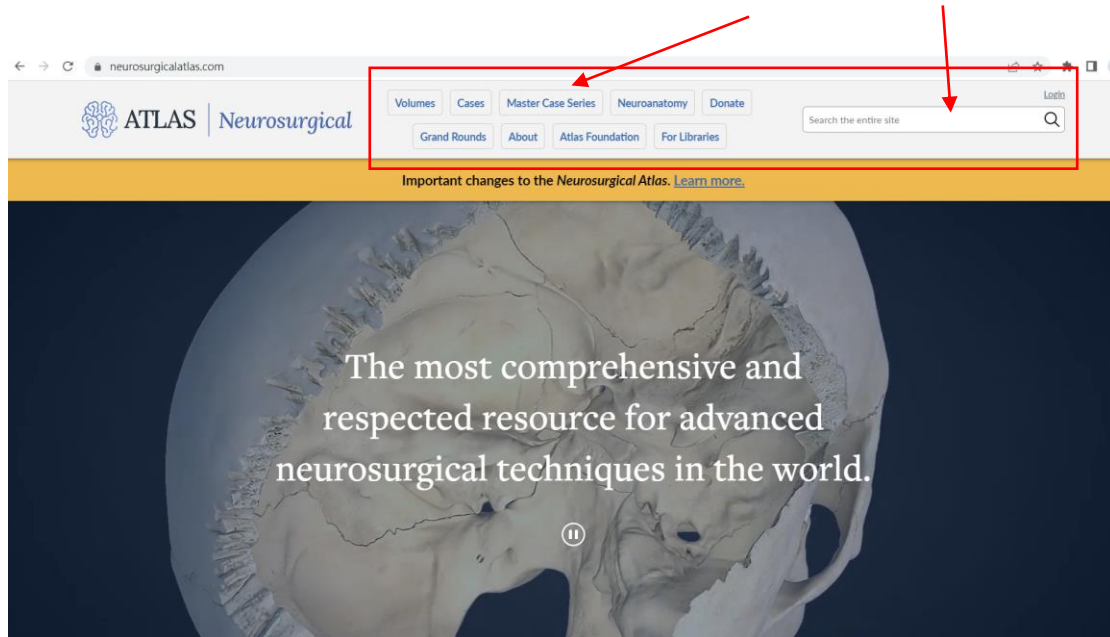


User Guide to the Neurosurgical Atlas:

Website: <https://www.neurosurgicalatlas.com/>

1. click on the website will direct you to this page, at the top can see each icon named: Volumes, Cases, Master Case Series, Neuroanatomy, Donate, Grand Rounds, About, Atlas Foundation, For Libraries. And also, it has a search bar to input the search keywords.



2. click on 'Volumes', show page details as below, each items can be clicked and viewed.



- click on 'Cases', show page details as below, each videos can be clicked and viewed. At the right hand side can do advanced filter search.

The screenshot shows the ATLAS Neurosurgical website. The top navigation bar includes links for Volumes, Cases, Master Case Series, Neuroanatomy, and Donate. A search bar is located on the right. The left sidebar contains a 'Filter by Topic' section with a list of topics and their counts, and a 'Video Cases Collections' section. The main content area is titled 'Operative Video Cases' and features a surgeon profile for Aaron Cohen-Gadol. Below the profile is a search bar and a section for '628 Results' displaying a grid of video thumbnails with titles such as 'Suprameatal Endoscopic Approach: Trigeminal Schwannoma', 'Endoscopic Third Ventriculostomy', and 'PCoA aneurysm and Third Nerve Palsy: Interesting Clipping'.

- click on 'Master Case Series', show page details as below, each videos can be clicked and viewed. At the right hand side can do advanced filter search.

The screenshot shows the ATLAS Neurosurgical website. The top navigation bar includes links for Volumes, Cases, Master Case Series, Neuroanatomy, and Donate. A search bar is located on the right. The left sidebar contains a 'Filter by Topic' section with a list of topics and their counts, and a 'Video Cases Collections' section. The main content area is titled 'Master Case Series' and features two surgeon profiles: William Couldwell and Robert Spetzler. Below the profiles is a search bar and a section for '141 Results' displaying a grid of video thumbnails with titles such as 'C5-6 Anterior Cervical Laminectomy for Resection of a Tumor', 'Interhemispheric Approach for a Falctotentorial Junction Meningioma', and 'Interhemispheric Contralateral Craniotomy for Meningioma Tumor'.

- click on 'Neuroanatomy', show page details as below, each graphic items can be clicked and viewed. At the right hand side can do advanced filter search.

