Resident recommended resources.

General Resources

**The basics:**

Radiology masterclass: <https://www.radiologymasterclass.co.uk/>

Learn abdominal: <https://www.learnabdominal.com/resources/how-to-learn-radiology>

Learning radiology: <http://www.learningradiology.com/>. This is a basic radiology resource. It also has a textbook.

**Quick reads:**

Radiopedia - <https://radiopaedia.org/?lang=us>. You can open an account, and bookmark your important or challenging searches

**Intermediate to Long reads**

Statdx – <https://app.statdx.com/>. Have this resource open on your computer if you can when you are reporting studies. You can get a general gist of the pathology, radiology descriptors to use, and similar images to solidify your knowledge base.

Radiology Assistant – https://radiologyassistant.nl/

Radiographics- pubs.rsna.org/journal/radiographics

Core Radiology book: Also has an e-copy. Attendings will recommend other relevant texts like the ‘Fundamentals’ books, etc.

**Call prep and general resources**: <https://rad-call.com/?page_id=22>. Also refer to the call prep folder on PACS

Pomodoro study app: You can use this app on your phone to help curtail distractions while studying.

**Videos and Lectures**

<https://radiologyresidentcorelectures.com/-> A solid resource put together by American University radiologists. Top educators. 30 mins each.

[https://www.youtube.com/@navigatingradiology](https://www.youtube.com/%40navigatingradiology) - Navigating radiology YouTube channel.

[https://www.youtube.com/@associationofprogramdirect6856](https://www.youtube.com/%40associationofprogramdirect6856) – APDR website

[https://www.youtube.com/@LearnNeuroradiology](https://www.youtube.com/%40LearnNeuroradiology) – Learning Neuroradiology

Crack the core videos – A great resource to listen to on your commute, funny too.

**Practice questions**: Radprimer

**Anatomy**

Radiology atlas: <https://www.imaios.com/en/e-anatomy>. You will need a monthly subscription

Free MSK atlas: <http://xrayhead.com/>

Temporal bone: <http://www.uwmsk.org/temporalbone/atlas.html>

**Neurology**

General lectures: <https://headandneckrad.com/>

CTA head and neck: <https://www.youtube.com/watch?v=wRUI2XRtWcw&list=LL&index=1&t=51s>

Quick facial bones CT: <https://www.casestacks.com/medical-school/radiographic-anatomy/brain/axial-face/>

Sinuses: https://pubs.rsna.org/doi/epdf/10.1148/radiol.2016152230

Lumbar spine nomenclature: [https://www.thespinejournalonline.com/article/S1529-9430(14)00409-4/fulltext](https://www.thespinejournalonline.com/article/S1529-9430%2814%2900409-4/fulltext)

**Chest**

Felson's principles of chest roentgenology book

Guidelines for Management of Incidental Pulmonary Nodules Detected on CT Images: From the Fleischner Society 2017:

file:///C:/Users/iis/Downloads/[IF%20CH]%20Pulmonary%20Nodules%20Fleishner%20Criteria%202017%20(1).pdf

Incidental Findings on Thoracic CT: Mediastinal and Cardiovascular Findings:

[file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20CH]%20Mediastinal%20Lesions.pdf](file:///C%3A/Users/iis/Downloads/White%20Paper%20%5BIF%20CH%5D%20Mediastinal%20Lesions.pdf)

file:///C:/Users/iis/Downloads/[IF%20CH]%20Pulmonary%20Nodules%20Fleishner%20Criteria%202017.pdf

Managing Incidental Thyroid Nodules Detected on Imaging: White Paper of the ACR Incidental Thyroid Findings Committee: file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20NR]%20Thyroid%20Nodules%20(1).pdf

**Body**

Learn abdominal: <https://www.learnabdominal.com/resources/how-to-learn-radiology>

ACR White paper for Incidental Liverlesions: [file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20GI]%20Liver%20Lesions.pdf](file:///C%3A/Users/iis/Downloads/White%20Paper%20%5BIF%20GI%5D%20Liver%20Lesions.pdf)

ACR White paper for Incidental **Pancreatic** lesions: [file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20GI]%20Pancreatic%20Cysts.pdf](file:///C%3A/Users/iis/Downloads/White%20Paper%20%5BIF%20GI%5D%20Pancreatic%20Cysts.pdf)

ACR White paper for Incidental **Adrenal** masses:

[file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20GU]%20Adrenal%20Masses.pdf](file:///C%3A/Users/iis/Downloads/White%20Paper%20%5BIF%20GU%5D%20Adrenal%20Masses.pdf)

**Adrenal CT Washout Calc**: https://pcheng.org/calc/adrenal\_ct.html

ACR White paper for Incidental **Renal** masses:

[file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20GU]%20Renal%20Lesions.pdf](file:///C%3A/Users/iis/Downloads/White%20Paper%20%5BIF%20GU%5D%20Renal%20Lesions.pdf)

ACR White paper for Incidental Pituitary masses:

[file:///C:/Users/iis/Downloads/White%20Paper%20[IF%20NR]%20Pituitary%20Lesions.pdf](file:///C%3A/Users/iis/Downloads/White%20Paper%20%5BIF%20NR%5D%20Pituitary%20Lesions.pdf)

ACR White paper for Incidental Renal masses:

Prostrate MR: Volume calc: <https://pcheng.org/calc/ellipsoid.html>. <https://radiologyassistant.nl/abdomen/prostate/prostate-cancer-pi-rads-v2>

https://radiologyassistant.nl/assets/prostate-cancer-pi-rads-v2/a5b24fc0ec1302\_\_\_TAB-1.png

**Ultrasound**

Simple adnexal cysts: https://pubs.rsna.org/doi/full/10.1148/radiol.2019191354

**Pediatrics**

Refer to <https://www.luriepedrad.com/>, Lurie radiology website, robust peds resource.

Head ultrasound: <https://radiologyassistant.nl/pediatrics/spine/neonatal-brain-us>

Cleveland Clinic peds (need to make login) <https://www.cchs.net/onlinelearning/cometvs10/pedrad/default.htm>

Bone age: [file:///C:/Users/iis/Downloads/Bone-age-book.pdf](file:///C%3A/Users/iis/Downloads/Bone-age-book.pdf). You can also use statdx bone calc

General normal MSK radiograph by age: <http://www.bonepit.com/Normal%20for%20age/Normal%20for%20age%20index.htm>

**Musculoskeletal**

MRI MSK: <http://xrayhead.com/.>

**Nuclear medicine**

RadTool nuclear medicine book: file:///C:/Users/iis/Downloads/RadTool%20NucMed\_Savir\_Baruch.pdf