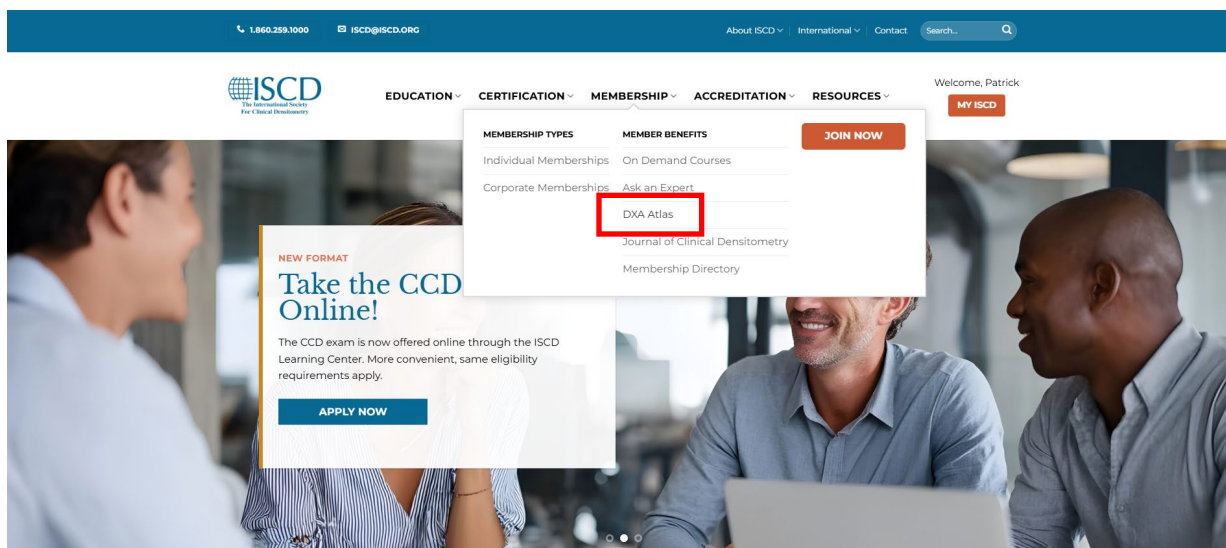


How To Use the DXA Atlas

- Make sure you are signed in to www.iscd.org Before following this How-To
- Starting from the www.iscd.org homepage, hover your mouse over “Membership” at the top of the page, and select “DXA Atlas” from the “Member Benefits” column of the drop-down Menu.



- Click the “Enter the DXA Atlas” button directly under the Terms of Use section. If you are not an ISCD member, you will not be allowed access to this area of the website.

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Citation for the ISCD DXA Atlas:

Author, A. (2023). Title of case [ISCD DXA Atlas]. Retrieved from [/dxa-atlas/](#)

Example:

Shuhart, C. (2023). Abduction Position at Hip Influences Femoral Neck (FN) BMD? [ISCD DXA Atlas]. Retrieved from [/dxa-atlas/](#)



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- Cases in the DXA Atlas are organized into broad categories but can also be tagged with more specific keywords for a narrower search.

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Categories		Tags		Search:	
IMAGE	TITLE	SUMMARY	CATEGORIES	TAGS	
	Inaccurately Elevated T-scores on DXA Scans in a Patient with Metastatic Prostate Cancer	...	Reporting and Interpretation Issues	Hip, Hologic, metastatic prostate cancer, spine	
	Hologic Right Forearm Scan with a Watch Artifact	...	External Artifacts	External artifact, forearm scan, Hologic, wrist watch	
	DXA Interpreters Can Suspect Forearm "Slot Error" by Evaluating Tissue Thickness Measurement	...	Boston 2025 - Best Cases	forearm, Slot error, tissue thickness	

- To search by Category, click on the Category dropdown menu and select the Category you would like to view.

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Categories		Tags		Search:	
IMAGE	TITLE	SUMMARY	CATEGORIES	TAGS	
	Inaccurately Elevated T-scores on DXA Scans in a Patient with Metastatic Prostate Cancer	...	Reporting and Interpretation Issues	Hip, Hologic, metastatic prostate cancer, spine	
	Hologic Right Forearm Scan with a Watch Artifact	...	External Artifacts	External artifact, forearm scan, Hologic, wrist watch	
	DXA Interpreters Can Suspect Forearm "Slot Error" by Evaluating Tissue Thickness Measurement	...	Boston 2025 - Best Cases	forearm, Slot error, tissue thickness	
	A Case Report: Rare Cause of Recurrent Fragility Fracture in an Older Adult - Osteopetrosis	...	Boston 2025 - Best Cases, Disease Entities	Fragility Fractures, Geriatric, high bone density, hip fracture, Incorrect Hologic Spine, Osteopetrosis, Osteosclerosis	

- You can further refine your search by selecting a Tag as well, or search by Tag only, without choose a category, if you prefer.

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Categories	Tags	Search:
IMAGE	TITLE	TAGS
	Inaccurately Elevated T-scores of Scans in a Patient with Metastatic Prostate Cancer	Issues Hip, Hologic, metastatic prostate cancer, spine
	Hologic Right Forearm Scan with Watch Artifact	External artifact, forearm scan, Hologic, wrist watch
	DXA Interpreters Can Suspect For "Slot Error" by Evaluating Tissue Thickness Measurement	forearm, Slot error, tissue thickness

33% radius

4 lumbar vertebral bodies

5 lumbar vertebral bodies with lowest ribs on T11

6 lumbar vertebral bodies

abduction

acetabula protrusio

AFF

alkaline phosphatase

- You can also submit a case to the DXA Atlas, by clicking on the link at the top of the page. For a helpful How-To document on submitting DXA Atlas cases, click [here](#).

DXA ATLAS

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Categories	Tags	Search:
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