
Medstrat Minutes Newsletter Q1 2025

Medstrat Marketing <marketing@medstrat.com>
Reply-To: marketing@medstrat.com
To: mcmccarthy214@gmail.com

Thu, Feb 13, 2025 at 1:06 PM



MEDSTRAT MINUTES

Q1 2025

In This Issue:

- Software Updates
- Company Updates

- Joints® Feedback
- Helpful Hints

Announcements 

Product Updates

Medstrat has some exciting things underway and we can't wait to offer them to our customers! Take a look below and click the links to learn more!

Orthopedic Radiology PACS

This new tool integrates Orthopedic practice and Radiology workflows into a single cloud-based solution.

- Speech-to-Text Dictation
- Advanced Workflows
- EMR Integration

[Learn More](#)

Software Updates

We're always working on software updates and want to make sure our customers are in the loop. If you and others on your team want to be notified when we conduct a Joints® update, please click the link below to be added to the email list.

[Subscribe to Updates](#)

Company Updates

Our team members regularly attend national and regional shows year-round to provide demos to potential clients and address feedback from current customers. Here's a recap of recent and upcoming shows:





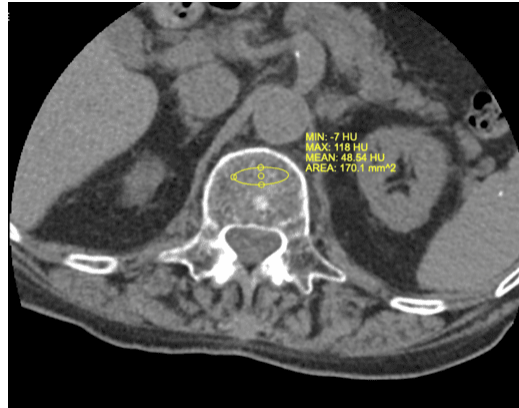
Q4 2024 Events:

- **MOMENTUM 2024** at JW Marriott and Ritz-Carlton Orlando, FL | November 22-24, 2024

Q1 2025 Events:

- **OrthoForum 2025 Annual Conference** at JW Marriott Phoenix, Desert Ridge in Phoenix, AZ | February 20-22, 2025
- **AAOS 2025 Annual Meeting** at San Diego Convention Center in San Diego, CA | March 10-14, 2025 | Booth #3433





**Do you want to see instructions or videos for a specific task in Joints®?
Click the link below to submit your request!**

Request a Tutorial Topic

Advanced Measurement Tool in Joints®

Hounsfield units (HU) are a measurement tool used in computed tomography (CT) scans to quantify tissue density. HUs are used to help diagnose disease and interpret CT images.

How to use the Advanced Measurement Tool:

1. On the selected image canvas, add an ellipse as an overlay.
 2. For the pixels within the ellipse - the min, max, and mean values may be viewed by selecting the overlay while pressing the "A" key on the keyboard.
 3. The units will display as HU (Hounsfield Units) or US (Unspecified), depending on the Rescale type specified in the DICOM header.
 4. Click on the icon.
 5. Click on the image canvas to anchor the ellipse overlay.
 6. Click on the image canvas to place the ellipse overlay.
 7. Move the cursor to adjust the size and orientation of the ellipse overlay within the image canvas.
-



[Share Your Thoughts](#)

Have you had a fantastic experience with Medstrat? Would you like to be featured in our Client Corner? Click the link below to provide a testimonial and you could be featured in the next edition of Medstrat Minutes!

[Provide a Testimonial](#)

Stay Connected



Medstrat, Inc., 1901 Butterfield Rd, Suite 600, Downers Grove, Illinois 60515, (800) 882-4224

[Unsubscribe](#) [Manage preferences](#)