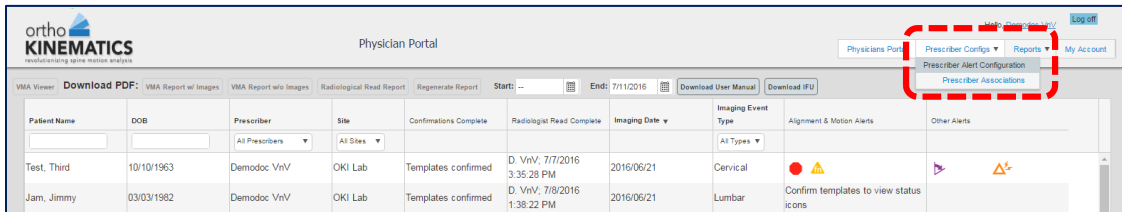


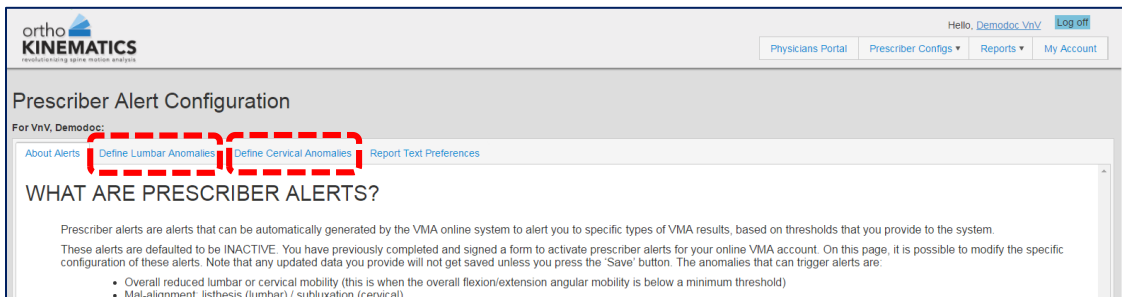
HOW TO ENABLE VMA ALERTS

See the 90 sec video <https://youtu.be/dO14-6DJBbo>, to for a video tutorial on how to enable alerts.

1. After logging in, from the main Physician Portal page, click on “Prescriber Alert Configuration” under the “Prescriber Configs” drop-down menu.



2. Each alert must be configured individually for lumbar and cervical. Select “Define Lumbar Anomalies” or “Define Cervical Anomalies”.



3. Scroll down to Section D. Miscellaneous Alerts (3A), then check the checkbox to enable an alert (3B)

3A Scroll Down to Section D. Miscellaneous Alerts

D. Miscellaneous Alerts Expand this Section Reset thresholds for this section

Disc Height- This is abnormal disc height measured by the Frobin method, in any single frame
Sagittal Alignment- Measurement calculated as Pelvic Incidence-Lumbar Lordosis (PIL)
Overall Reduced ROM- Overall reduced mobility refers to overall sagittal angulation between L1 and S1

	Threshold	Units	Active?
Reduced Disc Height (mm)	5	xS5	<input type="checkbox"/>
Sagittal Alignment (deg)	10	(X)>10	<input type="checkbox"/>
Reduced range of motion for entire lumbar region (deg)	20	X<20	<input type="checkbox"/>
Residual Motion at Fused Level (deg)			<input checked="" type="checkbox"/>
False Negative Notification			<input type="checkbox"/>

Note: LTM is designated when a ROM value is less than threshold value set on the right

Alert Text	
Reduced Disc Height	Reduced Disc Height
Sagittal Alignment	Sagittal Alignment
Lumbar Region ROM	Overall reduced mobility
False Negative	False Negative

3B Check these checkboxes to enable:

- Disc Height alerts
- Sagittal Alignment alerts (for VMA-Align™)
- ‘False Negative’ alerts

4. To enable “Change in Pain Alerts”, see configuration options in Section E of this same page.
5. Save changes before you exit.