<u>User Control Panel (0 new messages)</u> • <u>View your posts</u> • <u>Logout [potto216]</u>

Skip to content

- FAQ
- Members
- Search
- Board index Platforms Sonix RP
- Change font size E-mail friend Print view

Post a reply

|--|--|

2 posts • Page 1 of 1

how can I know the exact distance of two line?

- Report this post
- Reply with quote

how can I know the exact distance of two line?

by <u>Tracy</u> » Wed Dec 11, 2013 11:38 am

how can I know the exact distance of two line?

Tracy

Posts: 13

Joined: Mon Sep 06, 2010 4:39 am

Private message

Top

- Report this post
- Reply with quote

Re: how can I know the exact distance of two line?

by Ali » Wed Dec 11, 2013 4:10 pm

Hi Tracy,

First you should look inside the probes.xml file to find the "element pitch" of the probe you are using and "number of elements". Then you find the "line density" from the exam software parameters:

line distance = "element pitch" * "number of elements" / "line density"

Ali Baghani, PhD

Research Scientist

Ultrasonix Medical Corp.



<u>Ali</u>

Posts: 240

Joined: Mon Jun 11, 2007 6:30 pm

Private message

Top

ts from previous: All posts ▼ Sort by Post time ▼ Ascending ▼ Go
--

Post a reply

2 posts • Page 1 of 1

Return to Sonix RP

_		
Jump to:	Sonix RP	▼ Go
	O O TIER T U	

Who is online

Users browsing this forum: potto216 and 0 guests

• <u>Subscribe topic</u> • <u>Bookmark topic</u> • <u>The team</u> • <u>Delete all board cookies</u> • All times are UTC

Powered by phpBB® Forum Software © phpBB Group Cerulean Style by Daniel St. Jules of Gamexe.net