- 60565\_screenshot\_1
  - 2.4.1 (In the New Study window, enter the **Study Name**. Then enter information in the **Series Name** and any other relevant experimental information and select **Done**. Select the transducer type. The program will change to B-mode.) 00:00 00:33
- 6065\_screenshot\_2
  - $\circ$  2.9.1 (Then use micro-knobs to acquire images of the whole chest, from both extremities, in the transverse orientation ideally gathering 500 frames per mouse.) 00:01-00:18
- 6065 screenshot 3
  - o 3.1.2 (scan every 10 frames for tumors.) 00:01 00:09
- 6065\_labmedia\_1
  - o 3.2.1 (For small initiating tumors, count the number of B-lines periodically every 10 frames for the full length of the 500 frames)
- 6065\_screenshot\_4
  - o 3.3.1 (For 2D measurements of large tumors, use the linear tool to measure the width and length of the tumor present.) 00:01 00:22