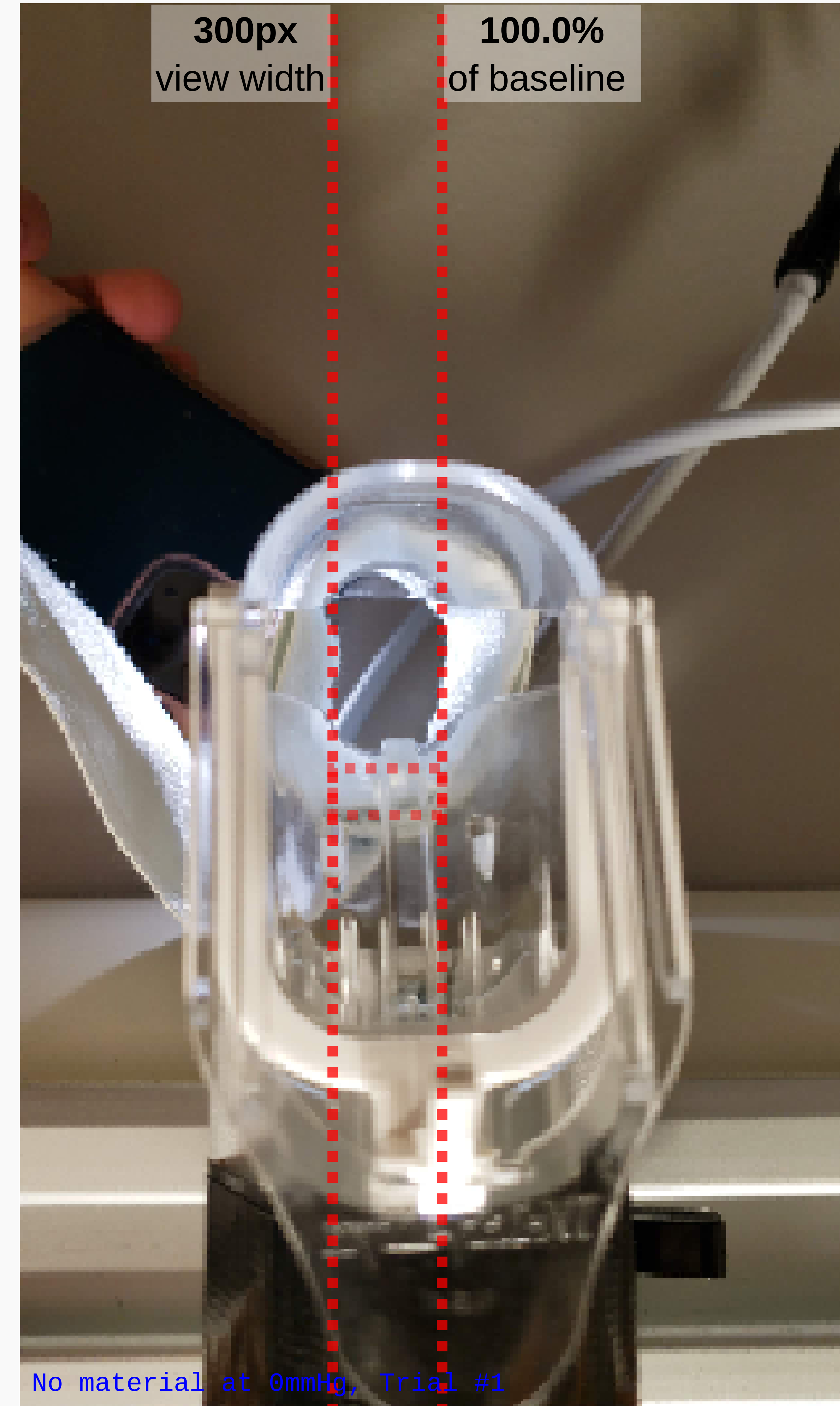


At 0mmHg

300px  
view width

100.0%  
of baseline

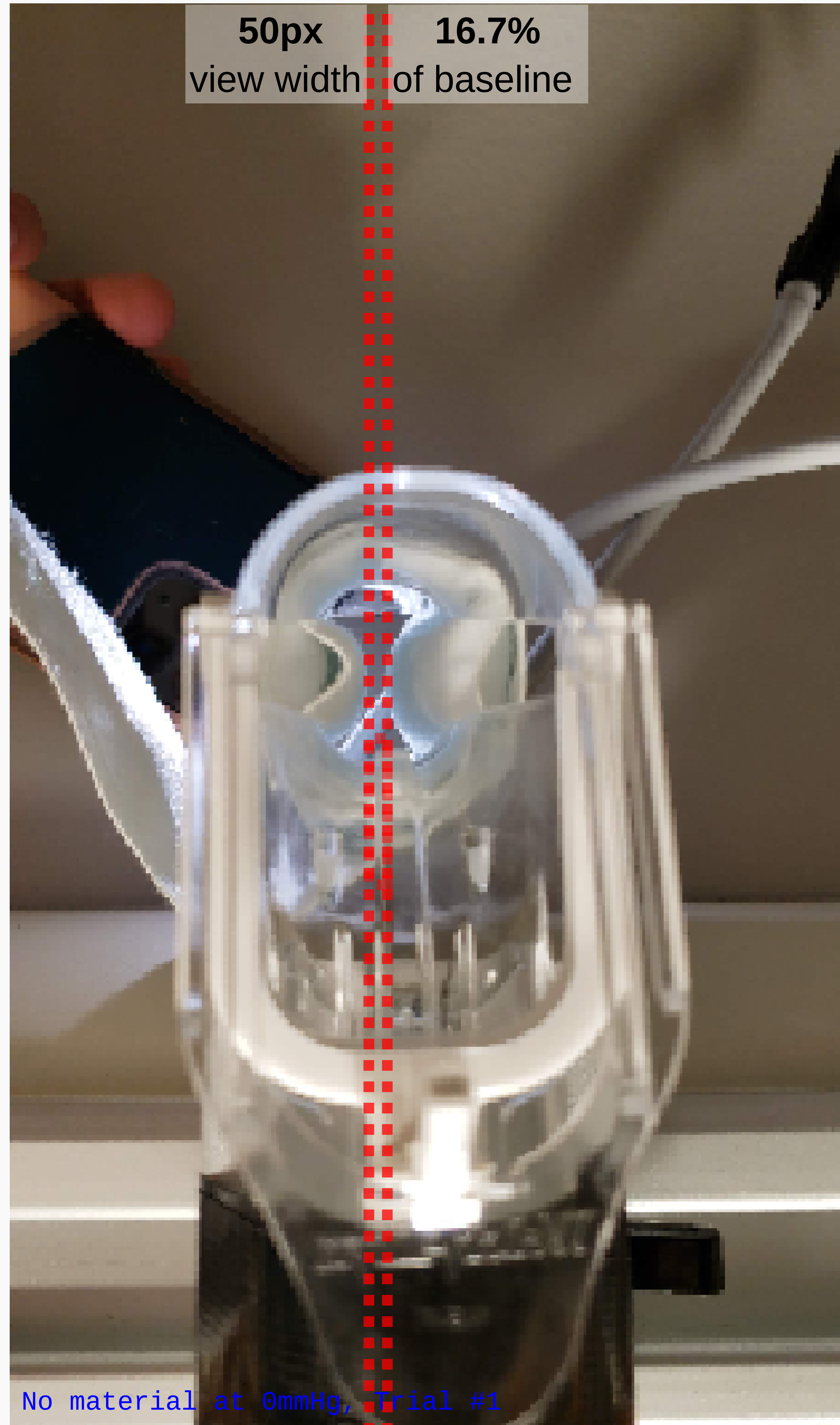


No material at 0mmHg, Trial #1  
Filename: 20220423\_171651.jpg  
Size: 4032x2268px (reduced 10x to display here)

At 40mmHg

50px  
view width

16.7%  
of baseline

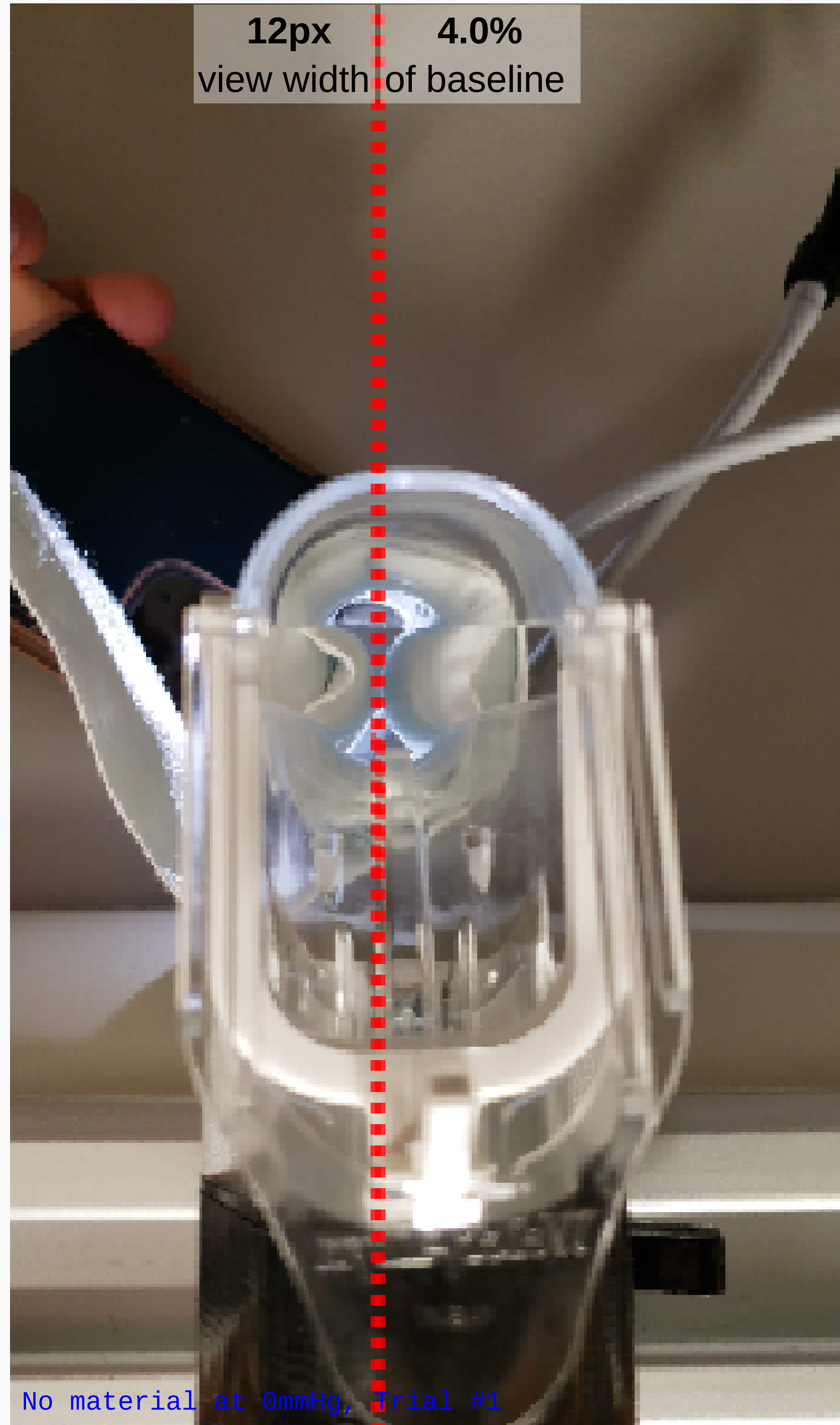


No material at 0mmHg, Trial #1  
Filename: 20220423\_171658.jpg  
Size: 4032x2268px (reduced 10x to display here)

At 80mmHg

12px  
view width

4.0%  
of baseline

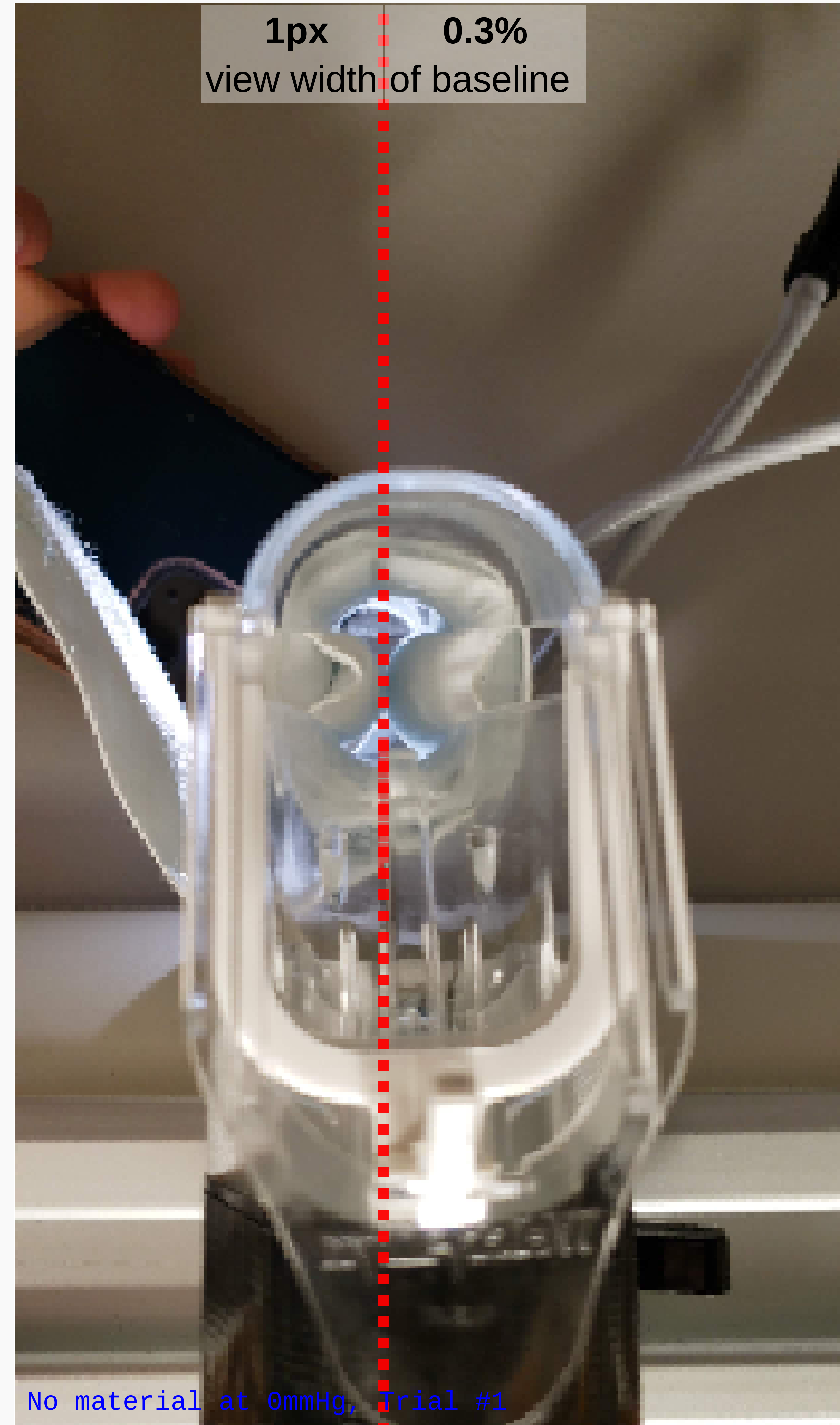


No material at 0mmHg, Trial #1  
Filename: 20220423\_171704.jpg  
Size: 4032x2268px (reduced 10x to display here)

At 120mmHg

1px  
view width

0.3%  
of baseline

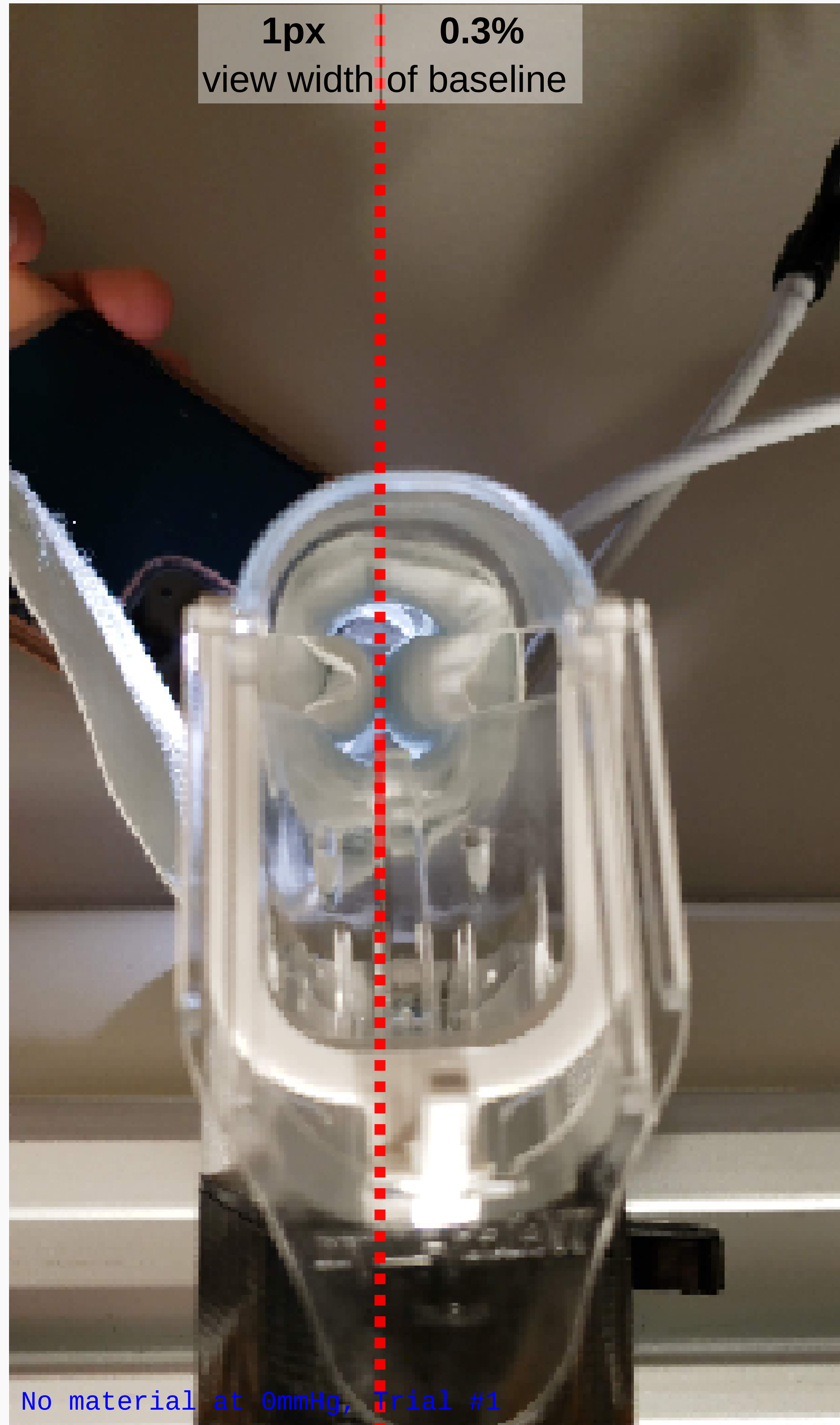


No material at 0mmHg, Trial #1  
Filename: 20220423\_171707.jpg  
Size: 4032x2268px (reduced 10x to display here)

At 160mmHg

1px  
view width

0.3%  
of baseline

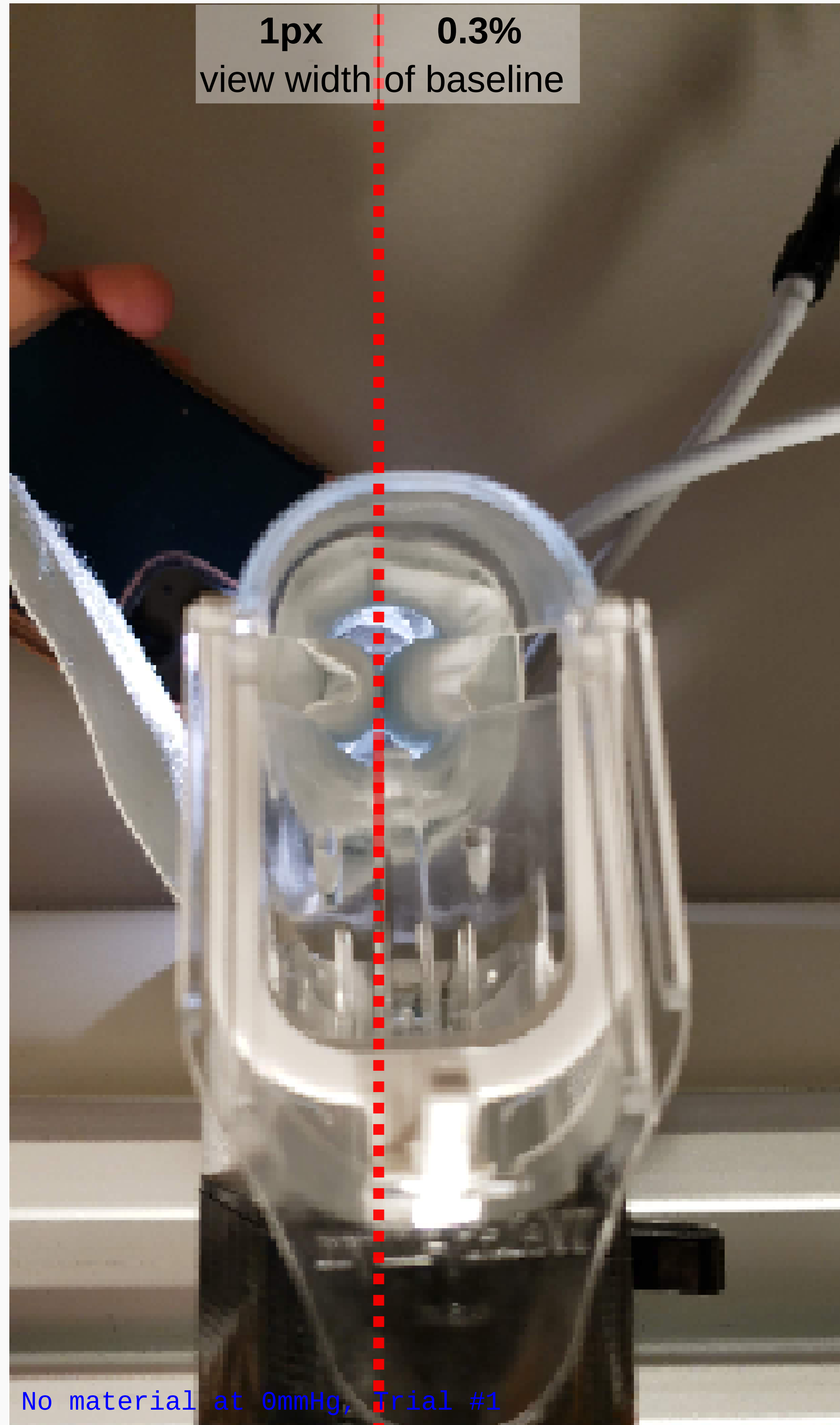


No material at 0mmHg, Trial #1  
Filename: 20220423\_171712.jpg  
Size: 4032x2268px (reduced 10x to display here)

At 200mmHg

1px  
view width

0.3%  
of baseline



No material at 0mmHg, Trial #1  
Filename: 20220423\_171717.jpg  
Size: 4032x2268px (reduced 10x to display here)