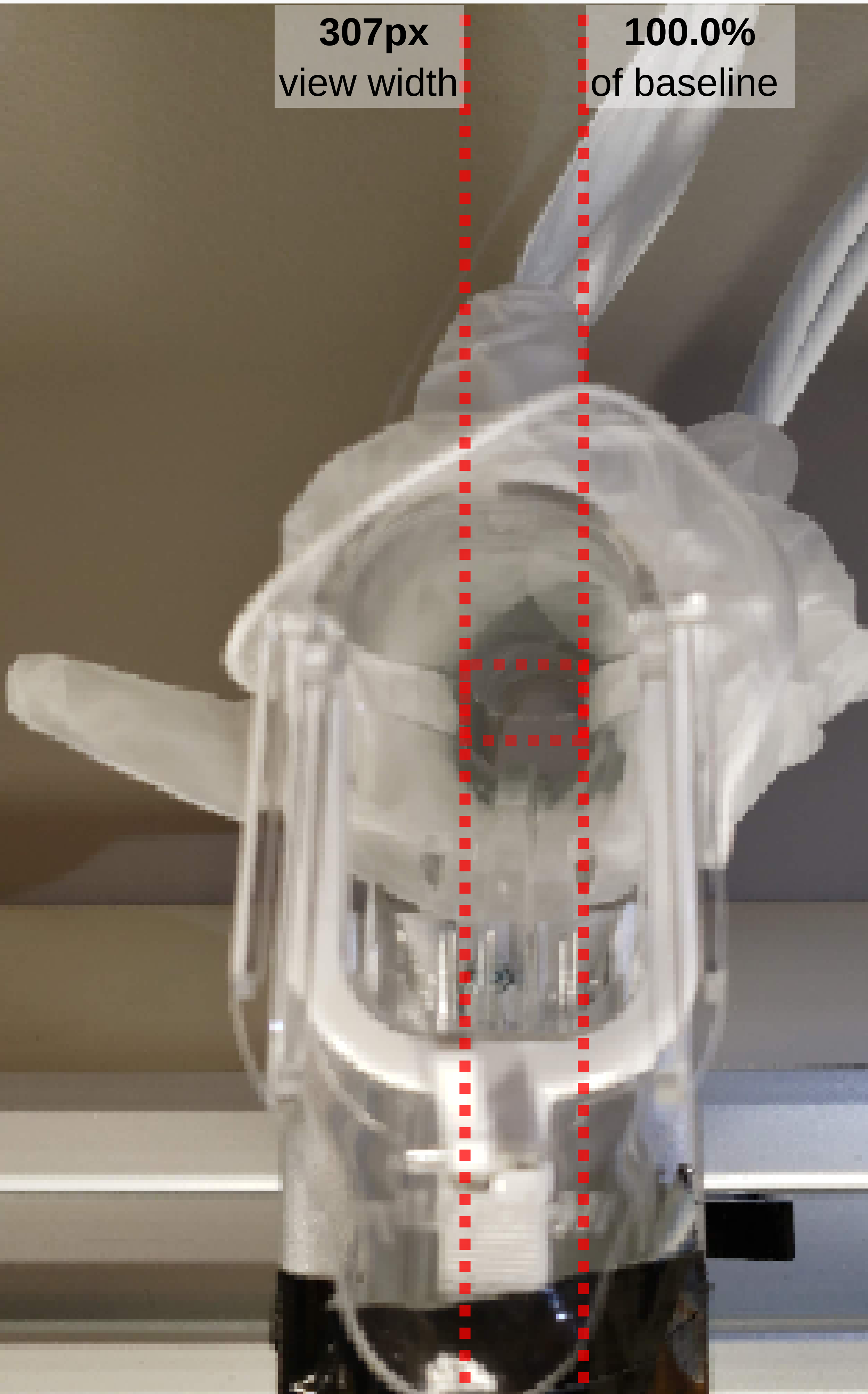


At 0mmHg

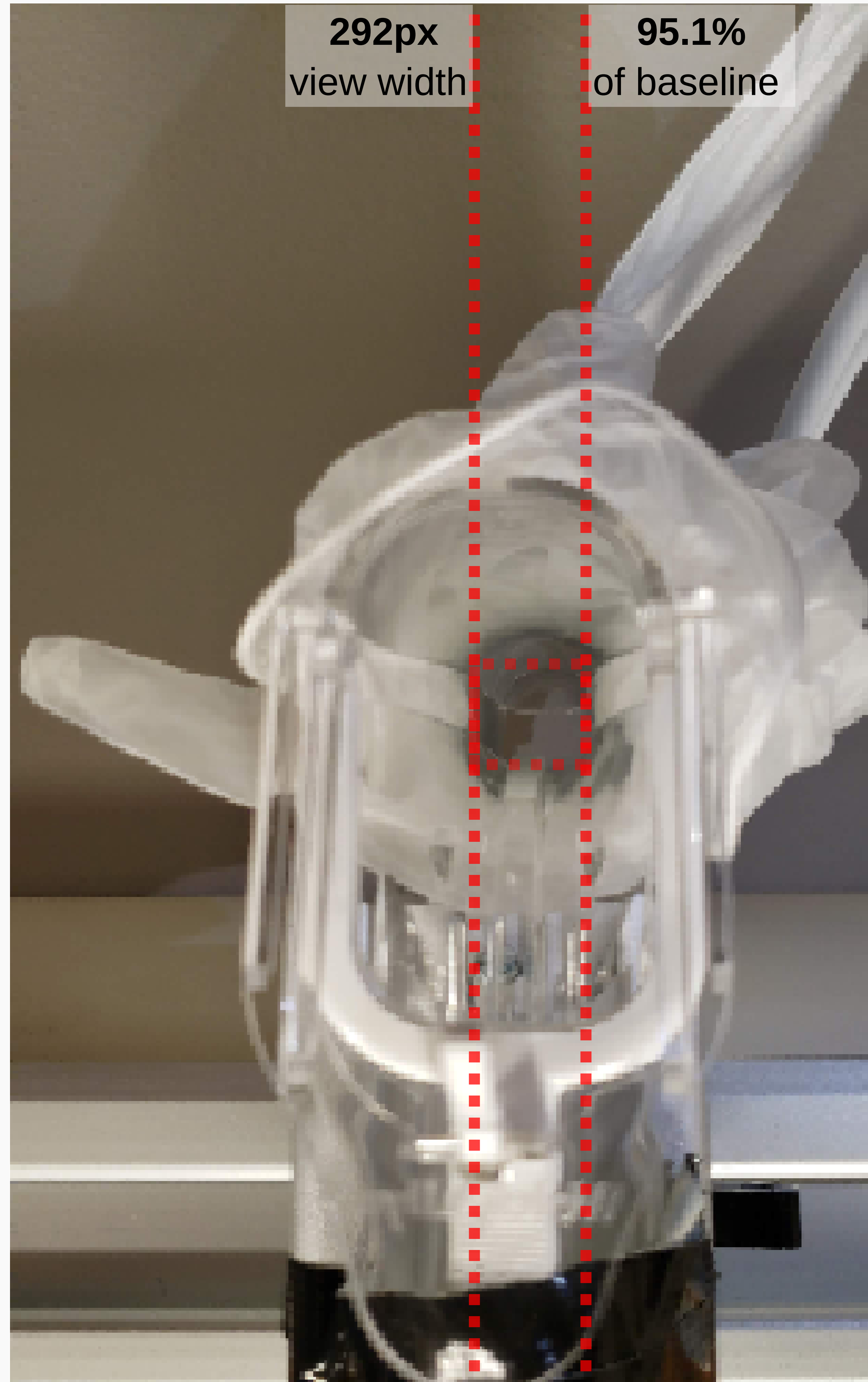


307px
view width

100.0%
of baseline

'Middle finger' method at 0mmHg
with M. vinyl glove, Trial #1
Filename: 20220423_145106.jpg
Size: 4032x2268px (reduced 10x to display here)

At 40mmHg

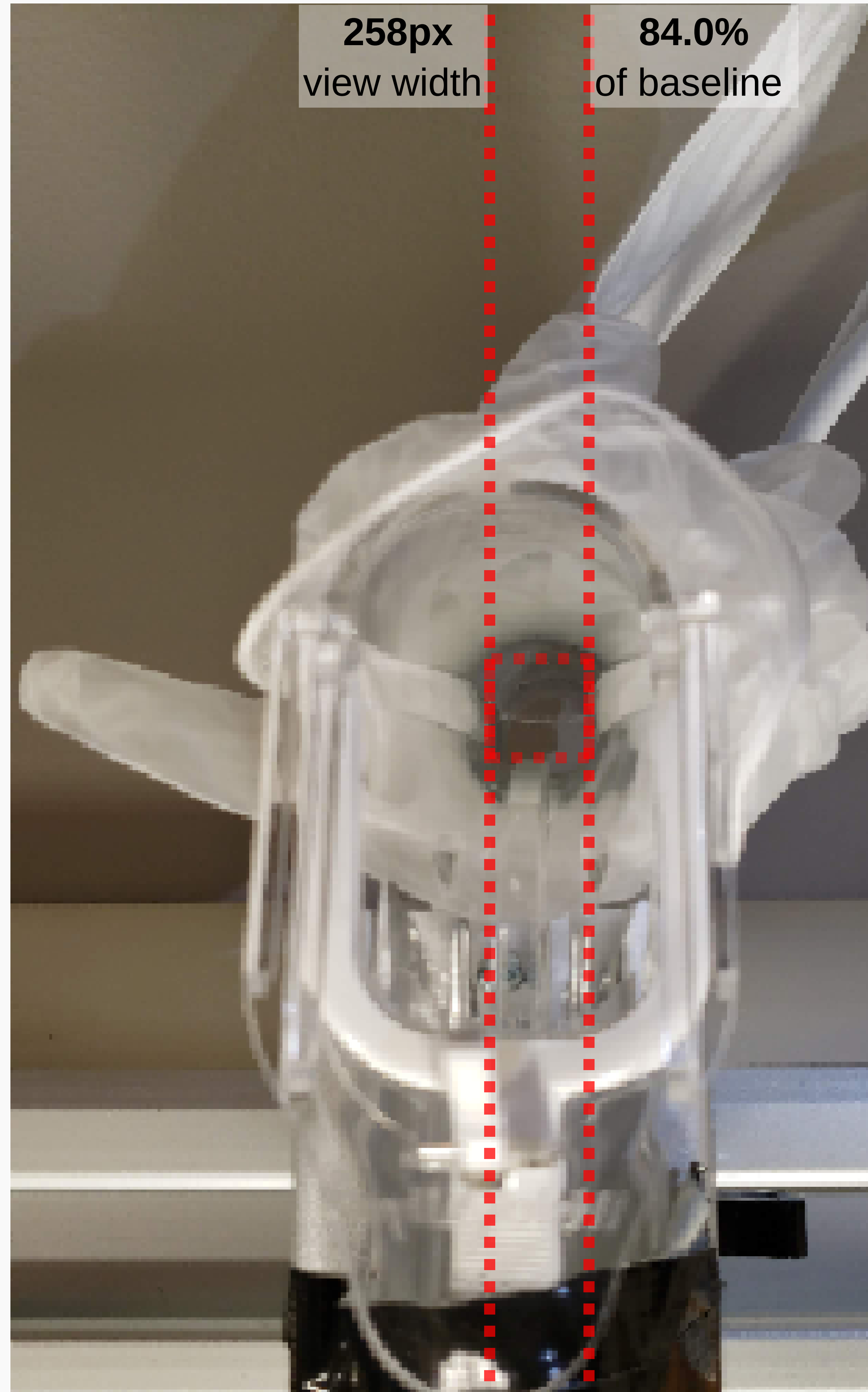


292px
view width

95.1%
of baseline

'Middle finger' method at 0mmHg
with M. vinyl glove, Trial #1
Filename: 20220423_145116.jpg
Size: 4032x2268px (reduced 10x to display here)

At 80mmHg

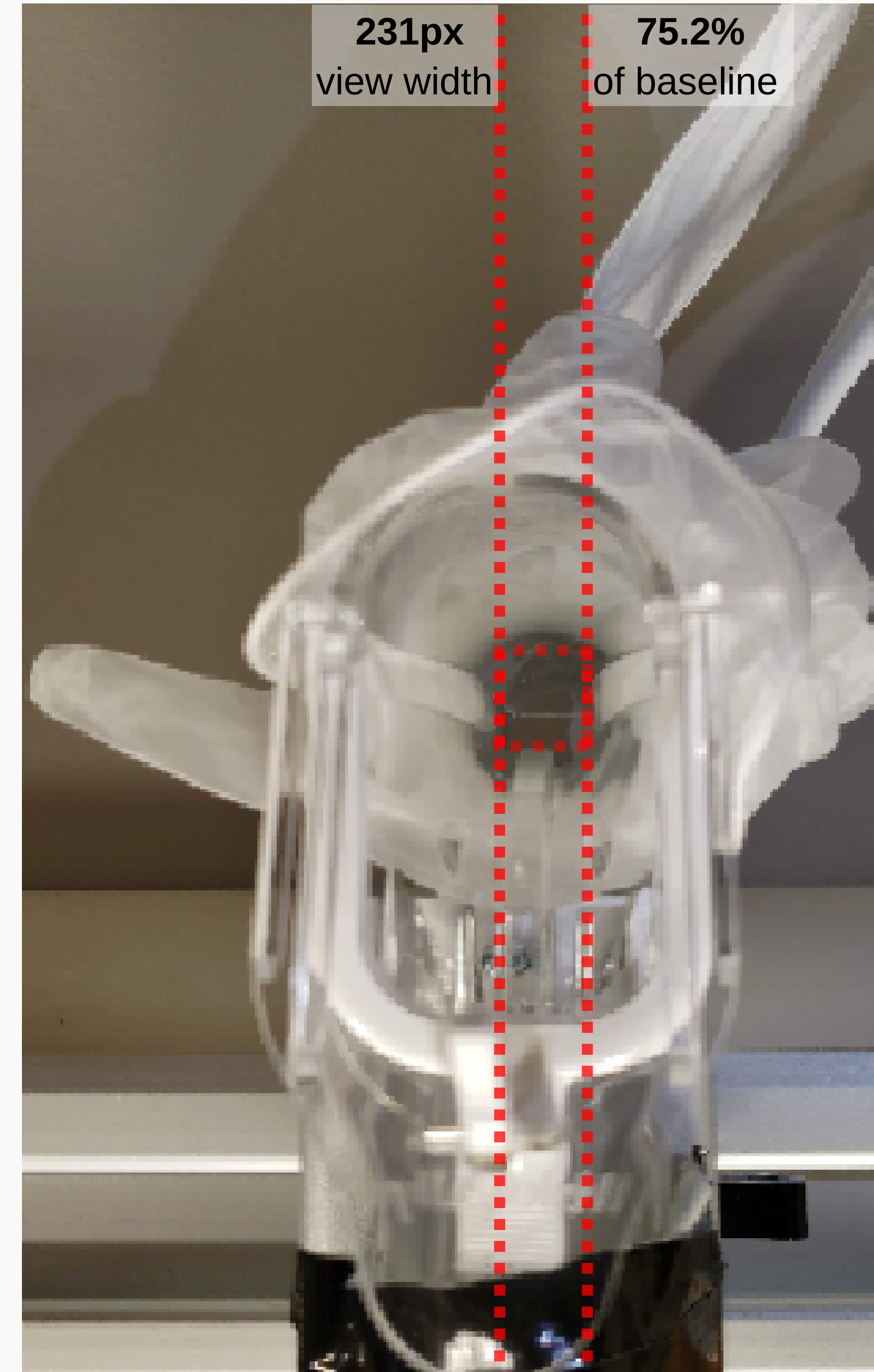


258px
view width

84.0%
of baseline

'Middle finger' method at 0mmHg
with M. vinyl glove, Trial #1
Filename: 20220423_145124.jpg
Size: 4032x2268px (reduced 10x to display here)

At 120mmHg

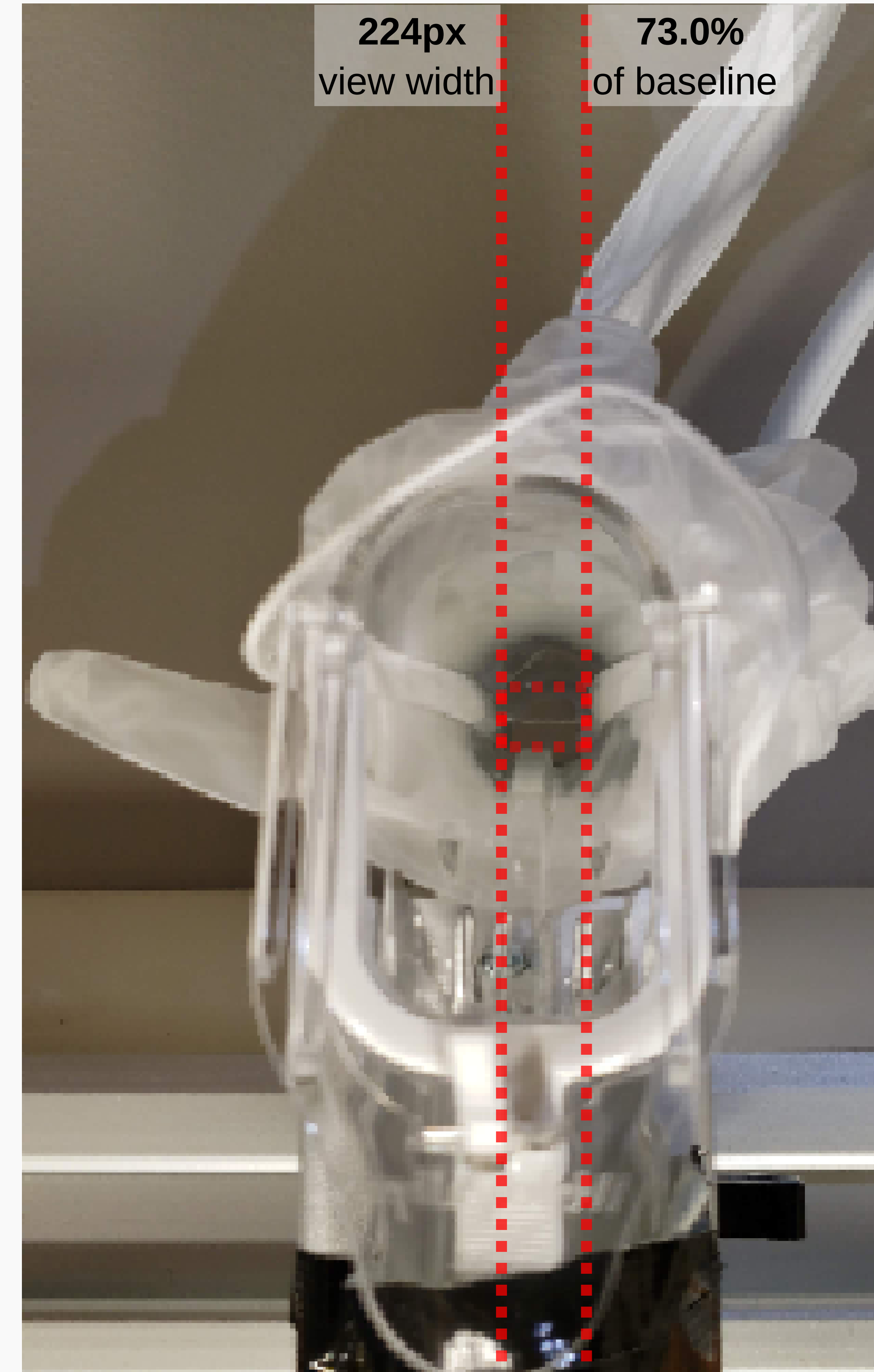


231px
view width

75.2%
of baseline

'Middle finger' method at 0mmHg
with M. vinyl glove, Trial #1
Filename: 20220423_145129.jpg
Size: 4032x2268px (reduced 10x to display here)

At 160mmHg

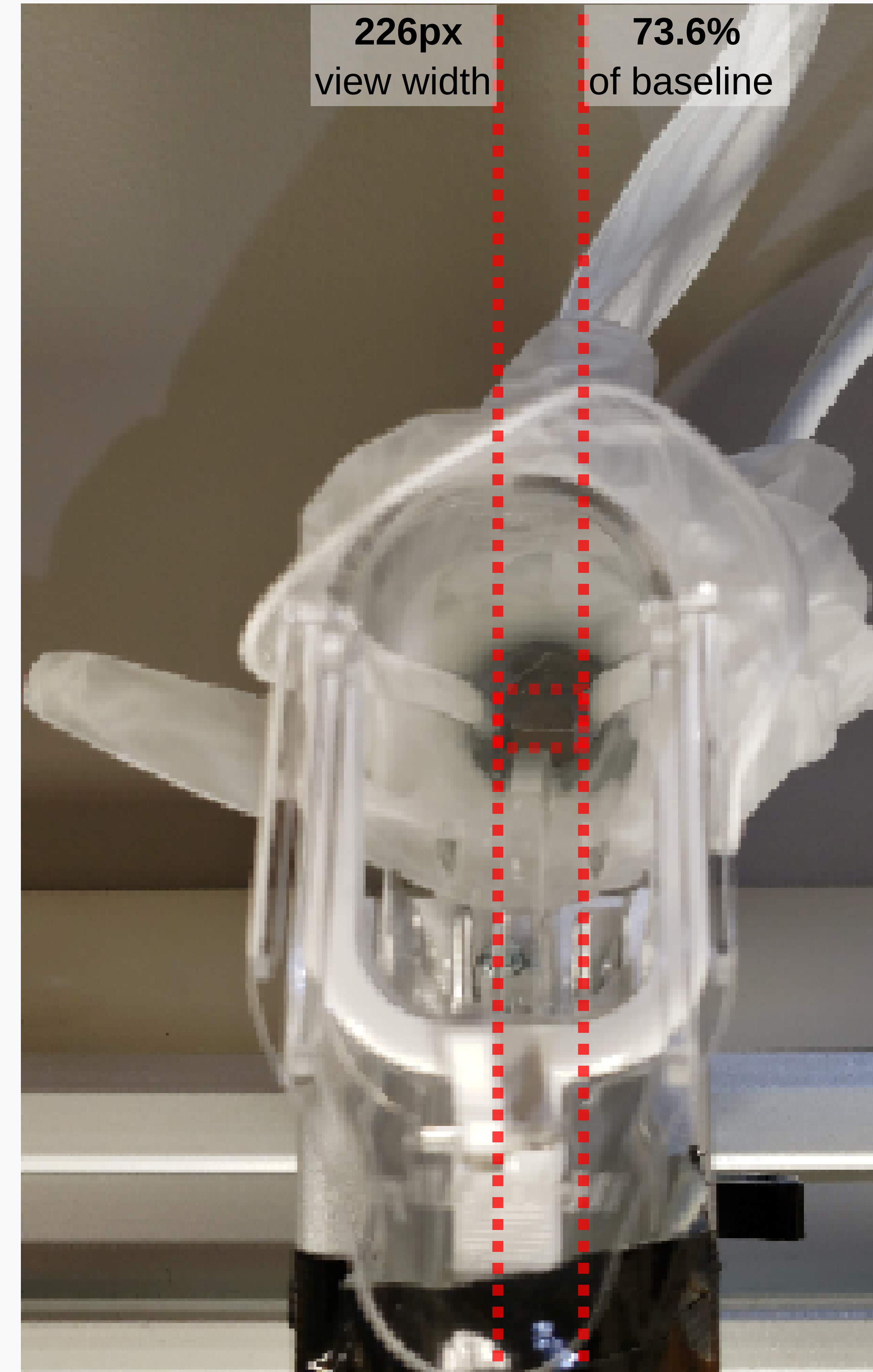


224px
view width

73.0%
of baseline

'Middle finger' method at 0mmHg
with M. vinyl glove, Trial #1
Filename: 20220423_145134.jpg
Size: 4032x2268px (reduced 10x to display here)

At 200mmHg



226px
view width

73.6%
of baseline

'Middle finger' method at 0mmHg
with M. vinyl glove, Trial #1
Filename: 20220423_145142.jpg
Size: 4032x2268px (reduced 10x to display here)