



**EXHIBIT 6 TO NUVASIVE, INC.'S
NOTICE OF LODGMENT OF WITNESS
DEPOSITION DESIGNATION CLIP REPORTS**

NuVasive v. Alphatec

 **Robinson, Scott (Vol. 01) - 10/29/2019**

1 CLIP (RUNNING 00:01:20.768)

 When you open the retractor, do you agree ...

SR153L16 5 SEGMENTS (RUNNING 00:01:20.768)



1. PAGE 153:16 TO 153:17 (RUNNING 00:00:08.251)

16 Q. When you open the retractor, do you agree
17 that the cranial and caudal blades move linearly?

2. PAGE 153:20 TO 154:03 (RUNNING 00:00:55.051)

20 THE WITNESS: Linear? It is hard to say
21 linear. When the blades are opened, there is
22 rotation about several points. You know, the blade
23 both moves away and angles and drops with respect
24 to the rest of the retractor.
25 So I would say, if you were to pick a
00154:01 point on the retractor and follow that point
02 between a position A and B, the path that that
03 point would follow would not be aligned.

3. PAGE 154:05 TO 154:05 (RUNNING 00:00:02.559)

05 Q. Would it be close to a line?

4. PAGE 154:07 TO 154:08 (RUNNING 00:00:01.499)

07 THE WITNESS: It would not be a straight
08 line.

5. PAGE 154:10 TO 154:13 (RUNNING 00:00:13.408)

10 Q. What type of line would it be?
11 A. It would follow a little bit of a curve.
12 It would follow a little bit of a curve on one
13 plane and a little bit of a curve on another plane.

TOTAL: 1 CLIP FROM 1 DEPOSITION (RUNNING 00:01:20.768)