

US00D374930S

United States Patent

Scott

5,222,504

5,316,012

5,433,212

5,445,163

[11] Patent Number: Des. 374,930

[45] Date of Patent: **Oct. 22, 1996

[54]	NEUROLOGICAL TOOL FOR TESTING NERVE SENSITIVITY	
[76]	Inventor:	Jeffrey M. Scott, 111 Westwood Cir., East Hills, N.Y. 11577
[**]	Term:	14 Years
[21]	Appl. No.:	33,709
[22]	Filed:	Jan. 18, 1995
[52]	U.S. Cl	24/142
		earch
[56] References Cited		
U.S. PATENT DOCUMENTS		
D. 296,470 6/1988 Leopold		

Primary Examiner—Louis S. Zarfas
Assistant Examiner—I. Simmons
Attorney, Agent, or Firm—Graham & James LLP

[57] CLAIM

The ornamental design for a neurological tool for testing nerve sensitivity, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a neurological tool for testing nerve sensitivity, with the wheel guard closed, showing the new design;

FIG. 2 is a right side view of a neurological tool for testing nerve sensitivity showing the new design;

FIG. 3 is a back view of a neurological tool for testing nerve sensitivity showing the new design;

FIG. 4 is a left side view of a neurological tool for testing nerve sensitivity showing the new design;

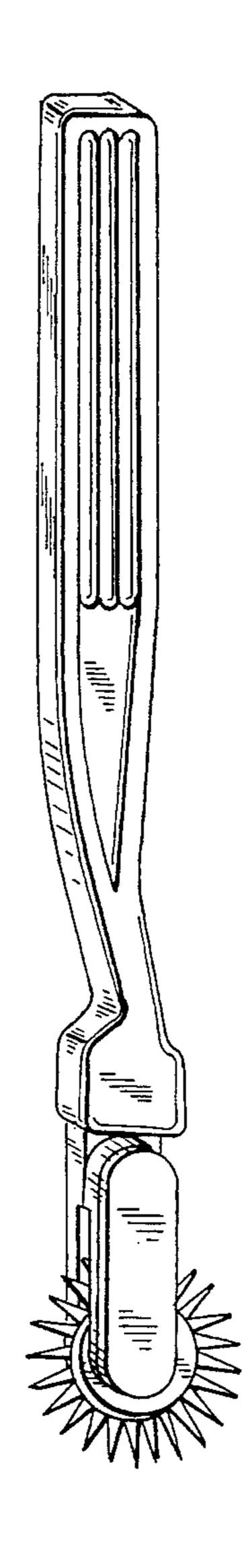
FIG. 5 is a top view of a neurological tool for testing nerve sensitivity showing the new design;

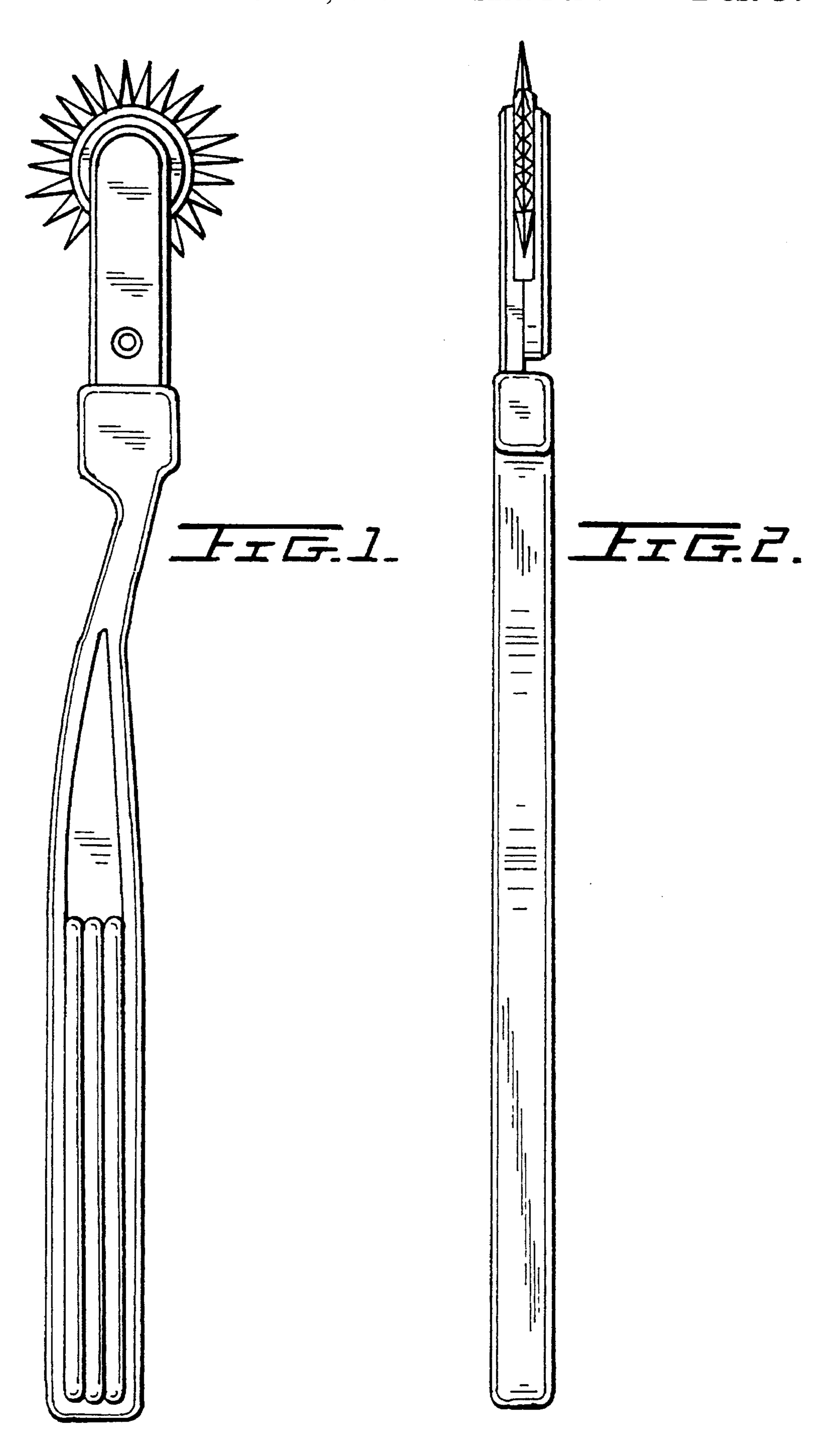
FIG. 6 is a bottom view of a neurological tool for testing nerve sensitivity showing the new design;

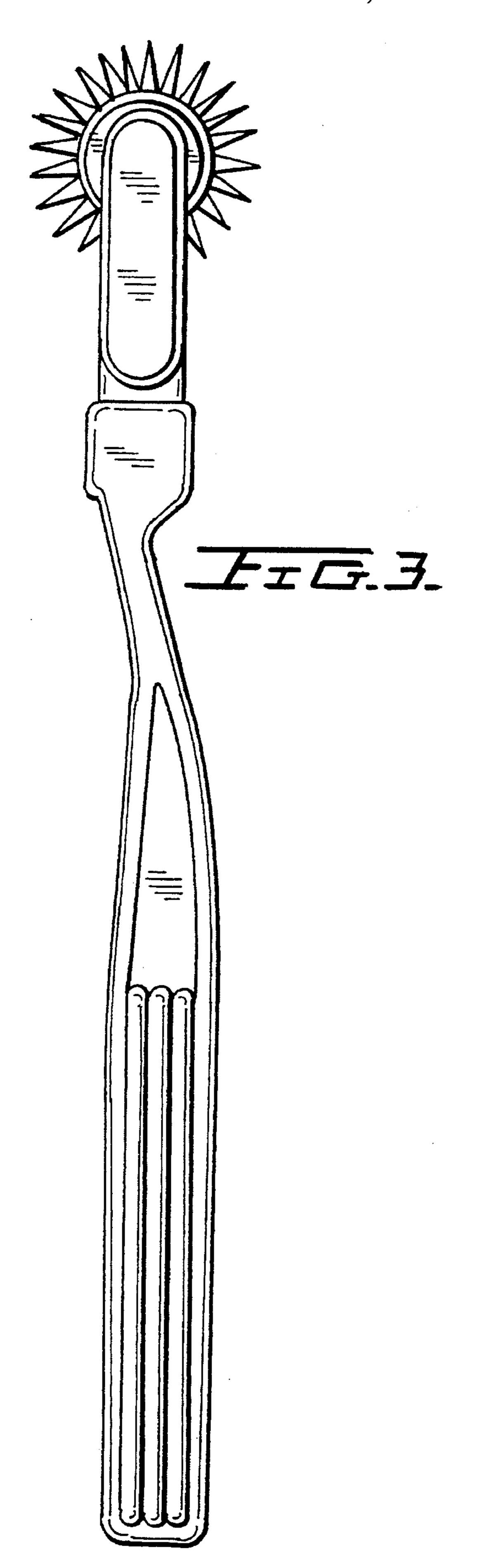
FIG. 7 is a front view of a neurological tool for testing nerve sensitivity, with the wheel guard open, showing the new design; and,

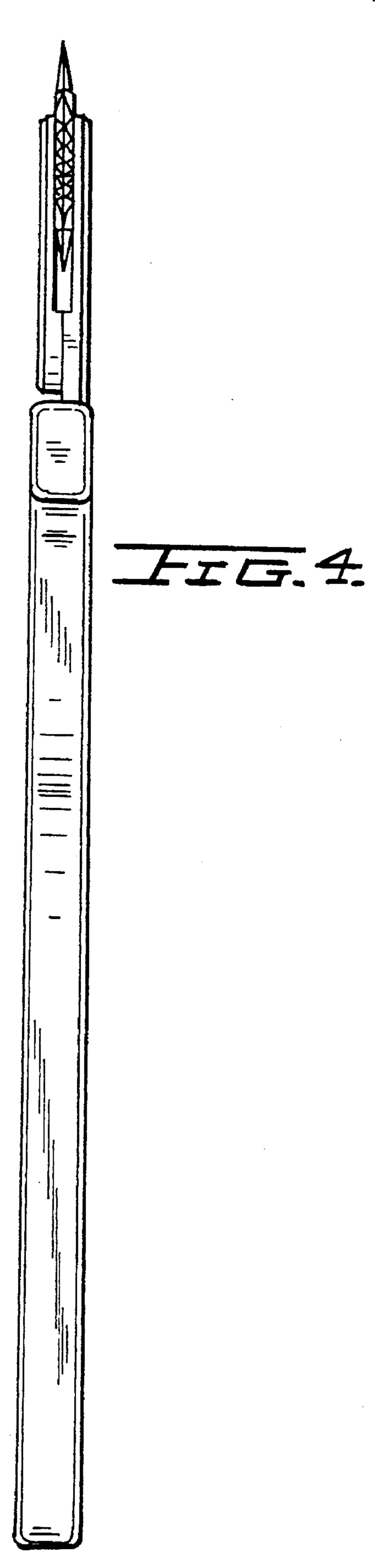
FIG. 8 is a perspective view of a neurological tool for testing nerve sensitivity showing the new design.

1 Claim, 4 Drawing Sheets









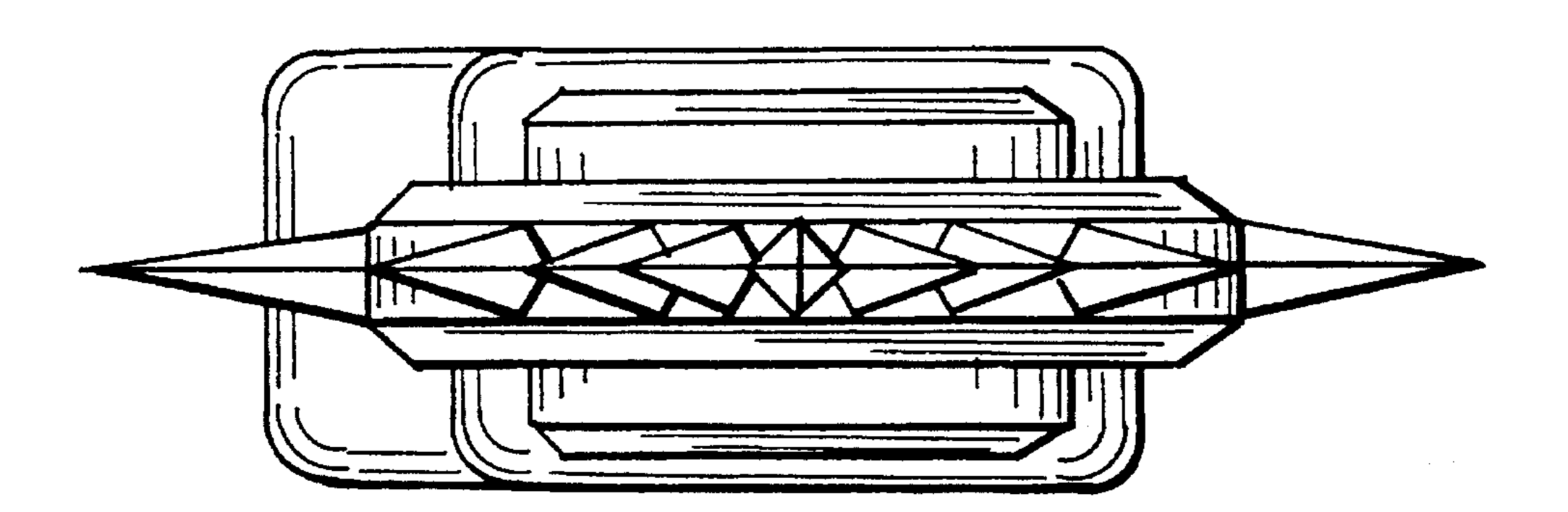
U.S. Patent

Oct. 22, 1996

Sheet 3 of 4

Des. 374,930

FIF.5.



LIG.E.

