

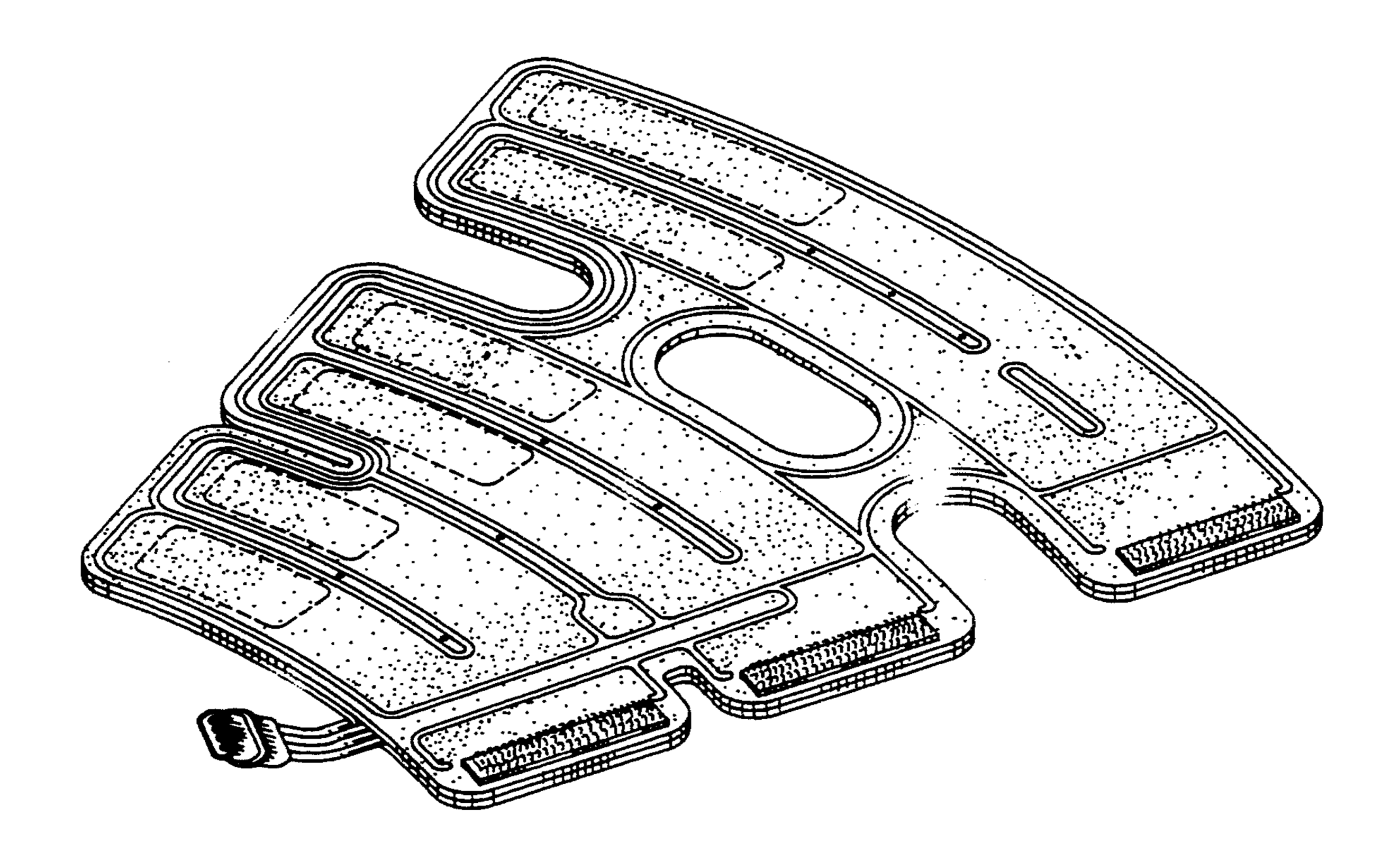
## US00D358216S

## United States Patent [19]

## Dye

Patent Number: Des. 358,216 Date of Patent: \*\* May 9, 1995

[54]		OR APPLYING COMPRESSIVE E TO THE LEG	5,179,941 1/1993 Siemssen et al		
[75]	Inventor:	John F. Dye, Bridgewater, Mass.	[57]	•	CLAIM
[73]	Assignee:	The Kendall Company, Mansfield, Mass.	The ornamental design for a sleeve for applying compressive pressure to the leg, as shown and described.		
[**]	Term:	14 Years	PIG. 1 is a perspective view of the inner surface of a sleeve for applying compressive pressure to the leg, showing my new design; FIG. 2 is a perspective view of the article in use, the broken line showing is for illustrative purposes only and forms no part of the claimed design; FIG. 3 is an elevational view of the outer surface of FIG. 2; FIG. 4 is an elevational view of the inner surface of		
[21]	Appl. No.:				
[22] [52] [58]		Sep. 16, 1993  D24/206; D24/200  rch D24/200, 206, 207; 607/114, 104; 601/152, 151			
[56]		References Cited			
U.S. PATENT DOCUMENTS			FIG. 1;		
4	1,375,217 3/1 1,418,690 12/1	.982 Arkans et al.       .601/152         .983 Arkans       .601/152         .983 Mummert       .601/152         .991 Dye       .601/151	FIG. 6 is a both FIG. 7 is a top	ttom plan plan vie	evational view thereof; view thereof; w thereof; and, vational view thereof.



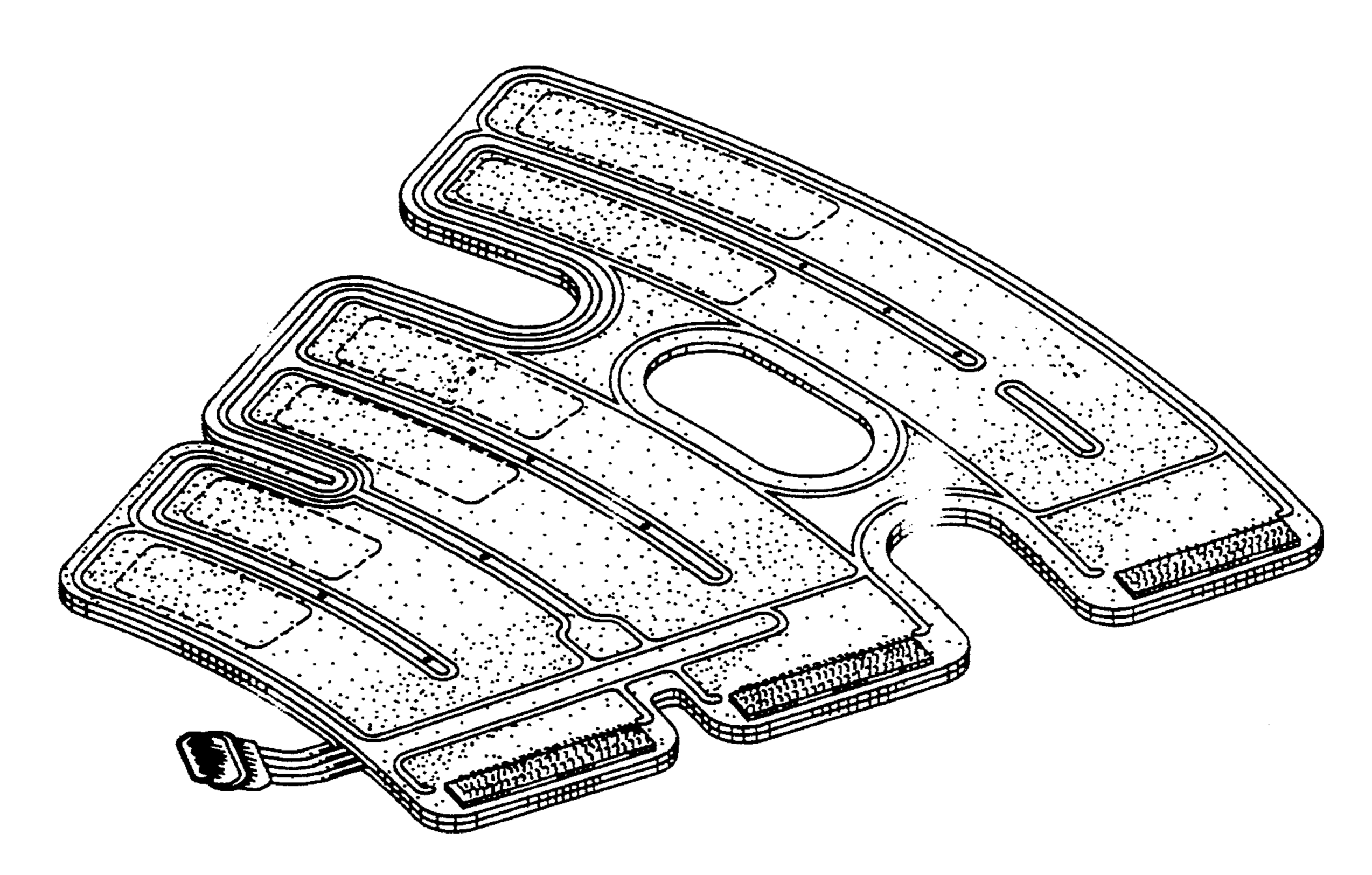
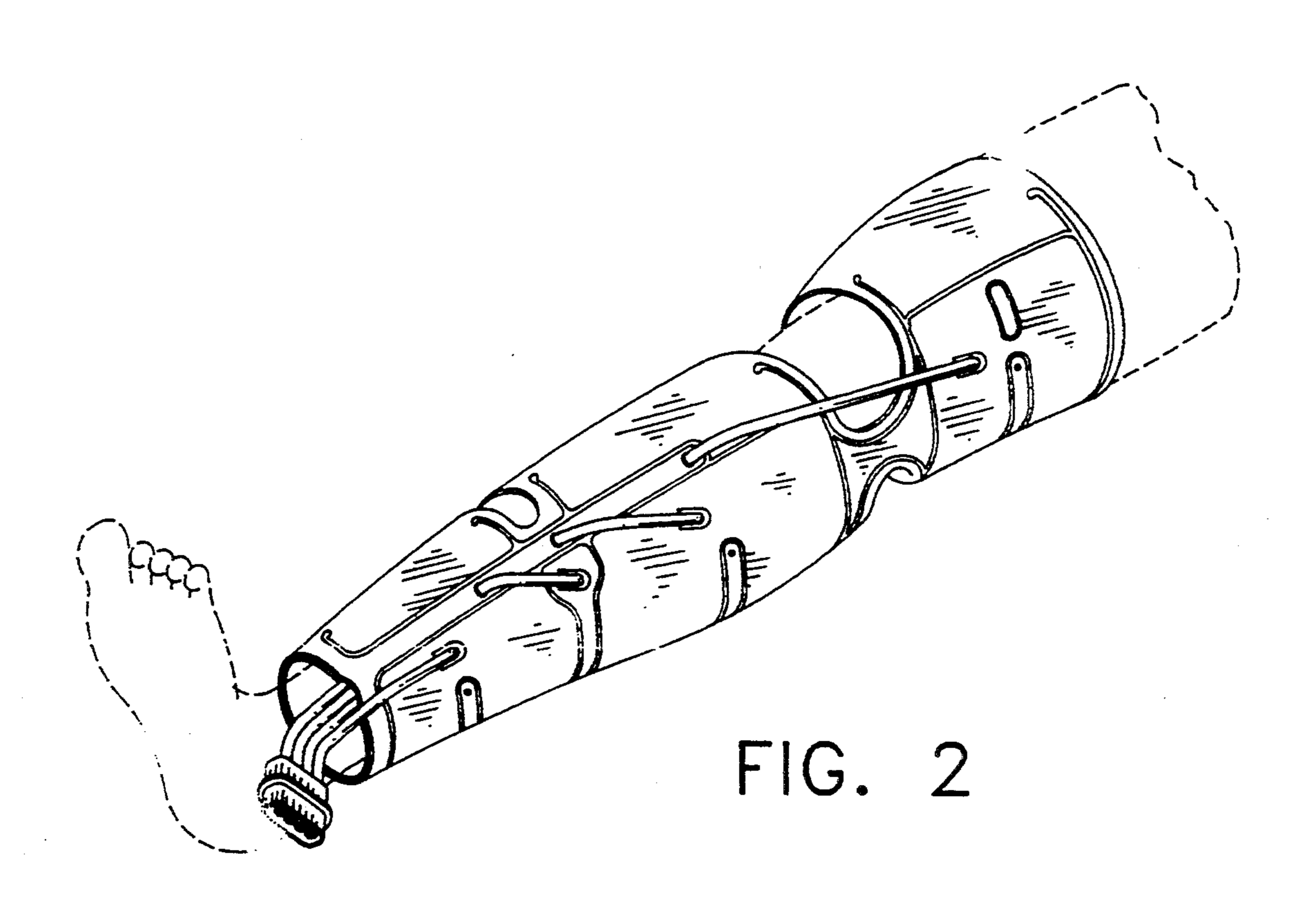
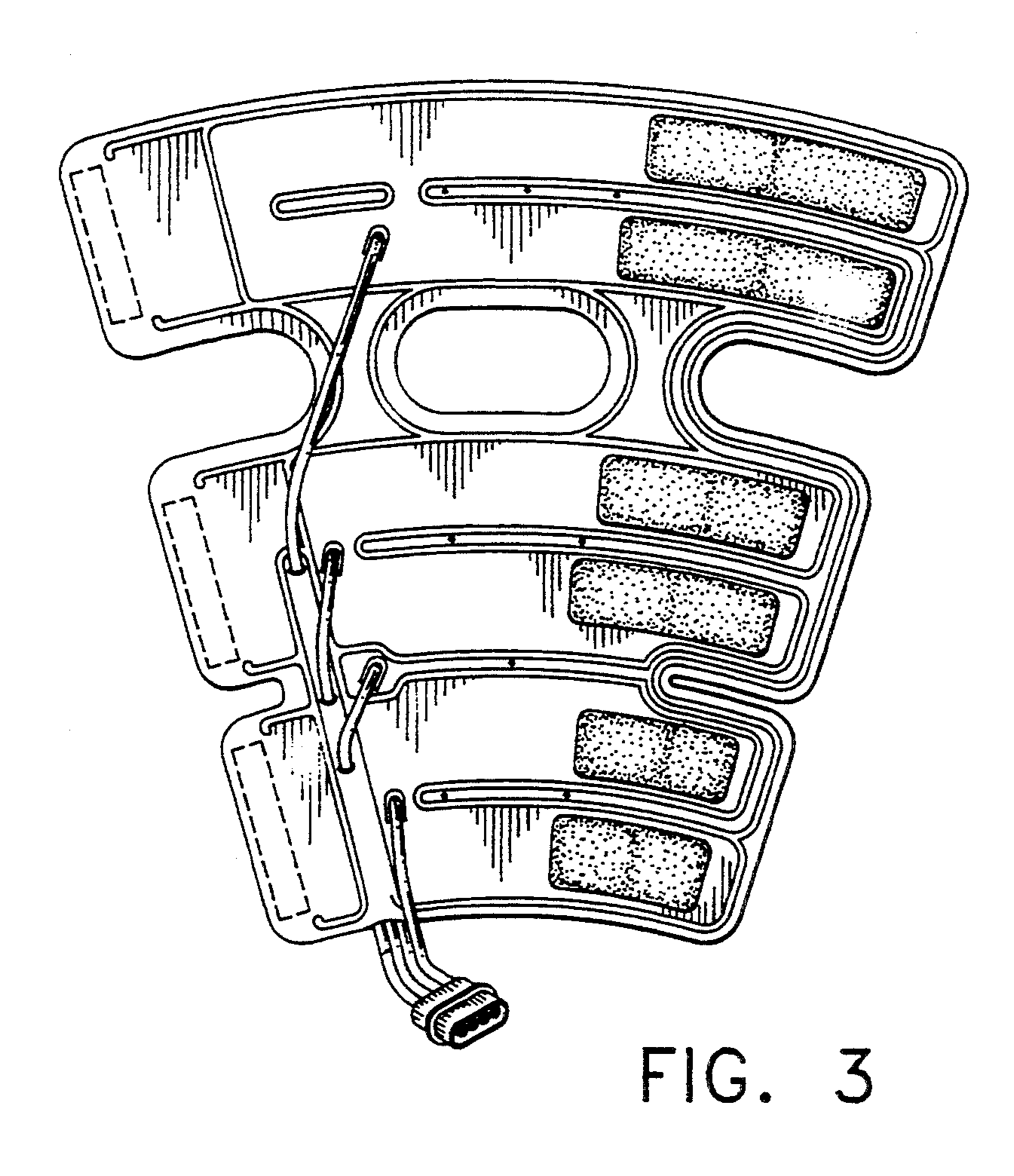
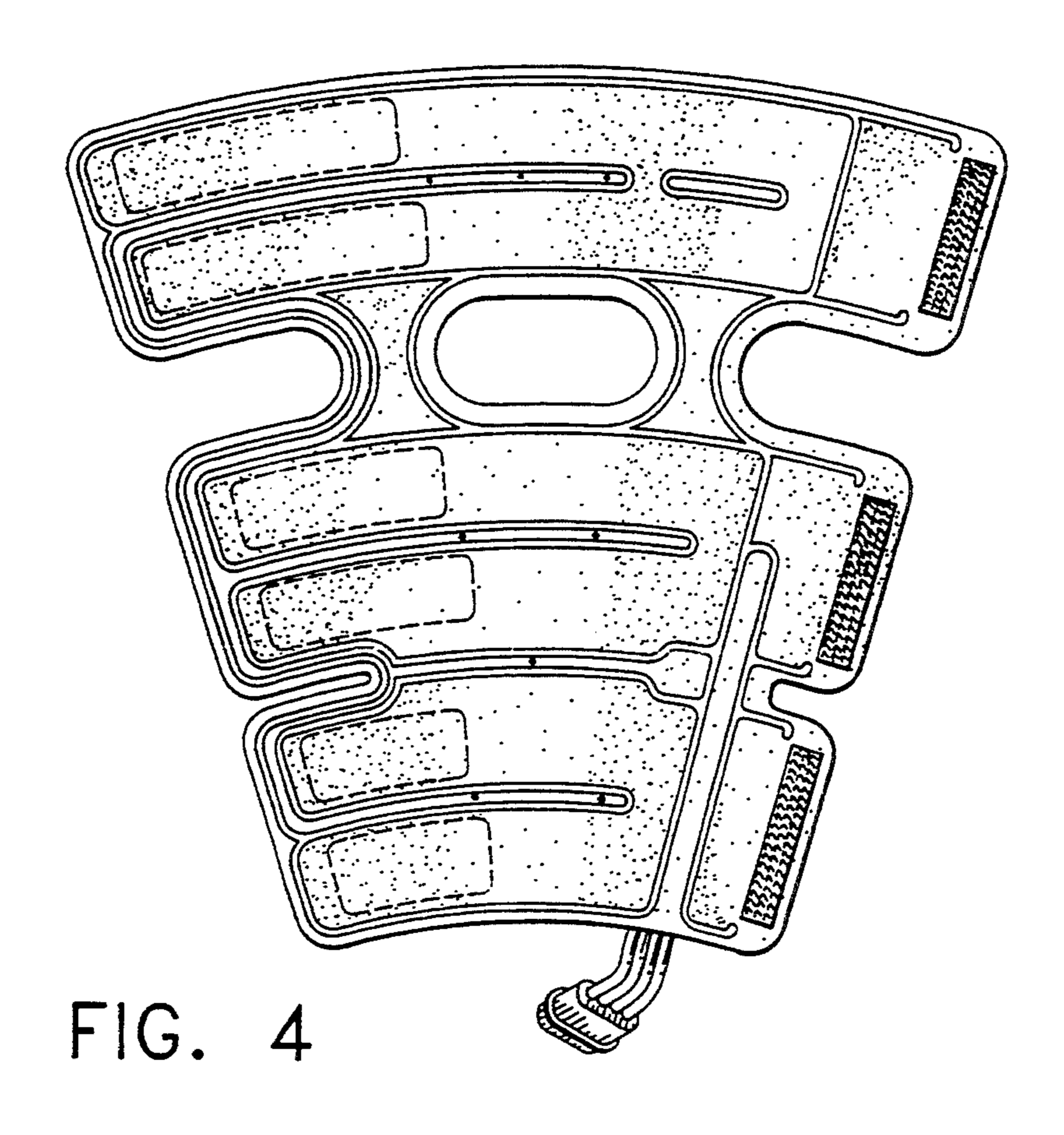
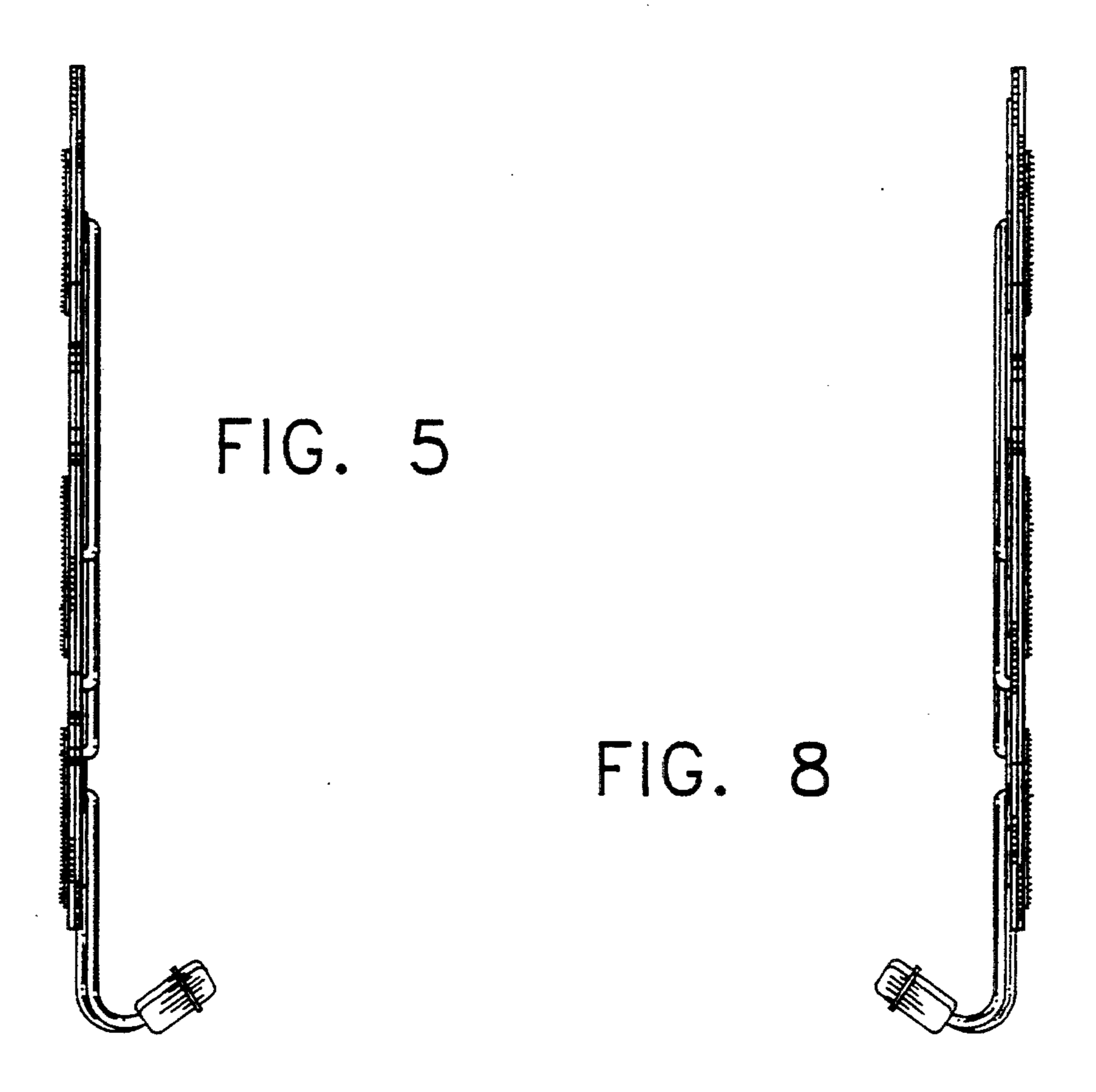


FIG. 1









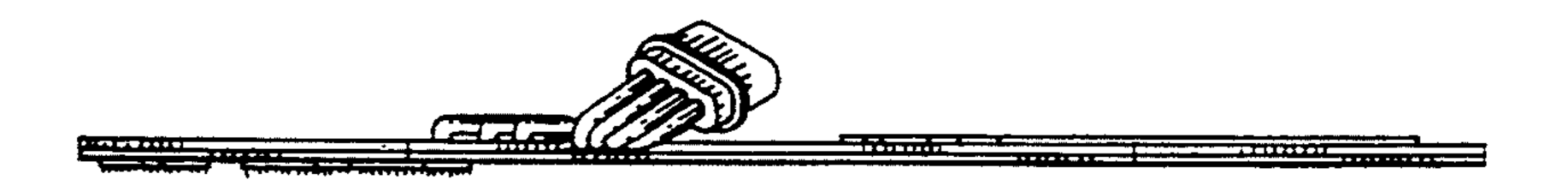


FIG. 6

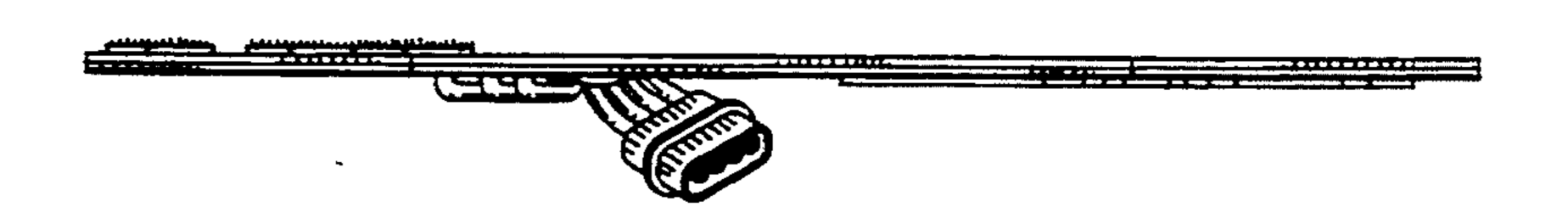


FIG. 7