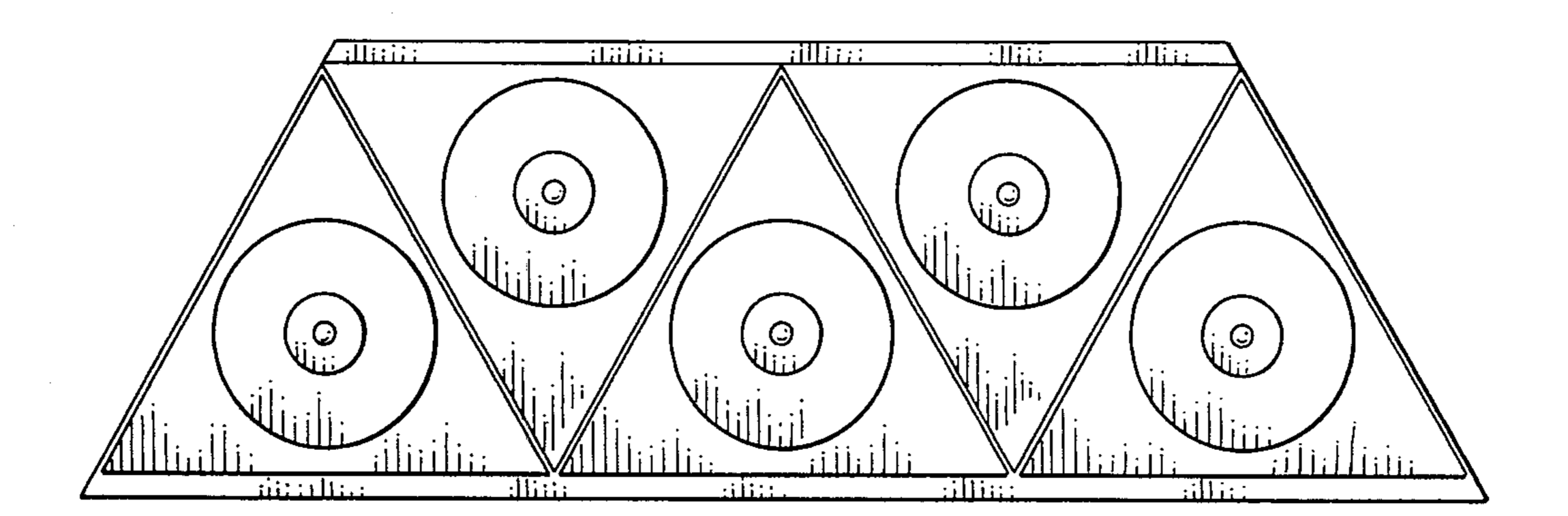
## United States Patent [19]

## Beck et al.

[11] Patent Number: Des. 281,012 [45] Date of Patent: \*\* Oct. 15, 1985

[54] ELECTROCARDIOGRAPHIC ELECTRODE		[56] References Cited
Inventors	Richard W. Beck, Centerville, Ohio; Kenneth R. Mandy, Sandy; William G. Yates, Salt Lake City, both of Utah	U.S. PATENT DOCUMENTS
III V CIICOIS.		4,327,737       5/1982       Szpur       128/640         4,331,153       5/1982       Healy       128/641         4,444,194       4/1984       Burcham       128/641
[73] Assignee:	Warner-Lambert Company, Morris Plains, N.J.	Primary Examiner—James M. Gandy Attorney, Agent, or Firm—Louis S. Gillow
		[57] CLAIM
Term:	14 Years	The ornamental design for an electrocardiographic electrode, as shown and described.
Appl. No.:	427,217	DESCRIPTION
		FIG. 1 is a top plan view of the electrocardiographic electrode embodying our new design; FIG. 2 is a side elevational view thereof; and FIG. 3 is a bottom plan view thereof with a portion of the rear backing peeled away.
	Assignee:  Appl. No.:  Filed: U.S. Cl	Inventors: Richard W. Beck, Centerville, Ohio; Kenneth R. Mandy, Sandy; William G. Yates, Salt Lake City, both of Utah  Assignee: Warner-Lambert Company, Morris Plains, N.J.  Term: 14 Years  Appl. No.: 427,217  Filed: Sep. 29, 1982 U.S. Cl. D24/29 Field of Search D24/29, 17; 128/640,



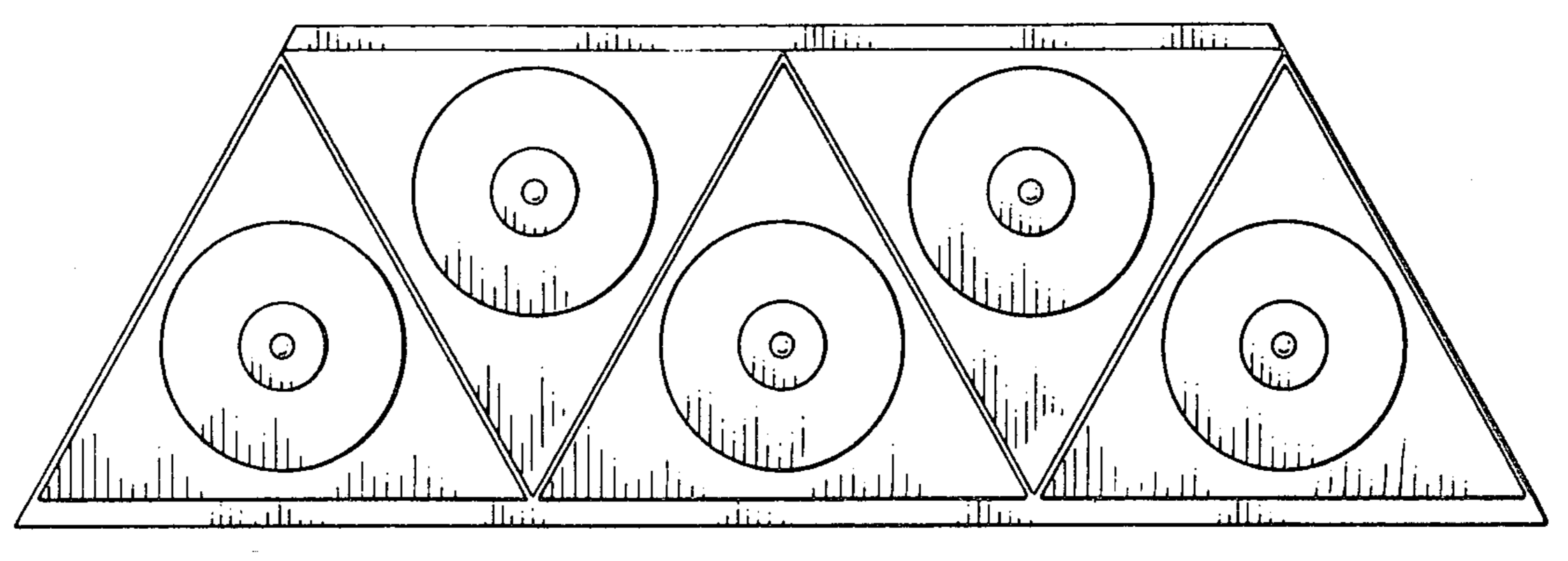


FIG. 1



FIG. 2

