

## US00D328136S

## United States Patent [19]

## Hayakawa

[11] Patent Number: Des. 328,136

[45] Date of Patent: \*\* Jul. 21, 1992

[54] BLOOD SUGAR STRIP		UGAR STRIP	5,004,584 4/1991 Rayman 436/169 X	
[75]		Tsuyoshi Hayakawa, Yamanashi,	5,006.309 4/1991 Khalil et al 422/56	
		Japan	FOREIGN PATENT DOCUMENTS	
[73]	Assignee:	Terumo Kabushiki Kaisha, Tokyo,	0207360 1/1987 European Pat. Off	
		Japan	Primary Examiner—Stella Reid	
[**]	Term:	14 Years	Attorney, Agent, or Firm—Frishauf, Holtz, Goodman & Woodward	
[21]	Appl. No.:	444,099	[57] CLAIM	
[22]	Filed:	Nov. 30, 1989	The ornamental design for a blood sugar strip, as shown	
[30] Foreign Application Priority Data		n Application Priority Data	and described.	
[00]	* 01 C18	i reprication i mornty Data		
	_	P] Japan 1-20055	DESCRIPTION	
Ju [52]	n. 2, 1989 [J] U.S. Cl	P] Japan 1-20055 <b>D24/225</b>	DESCRIPTION FIG. 1 is a perspective view of a blood sugar strip	
Ju [52]	n. 2, 1989 [J] U.S. Cl	P] Japan	FIG. 1 is a perspective view of a blood sugar strip showing my new design;	
Ju [52]	n. 2, 1989 [J] U.S. Cl	P] Japan 1-20055 <b>D24/225</b>	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear ele-	
Ju [52]	n. 2, 1989 [J] U.S. Cl	P] Japan	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear elevational view being identical thereof;	
[52] [58]	n. 2, 1989 [J] U.S. Cl Field of Sea	P] Japan	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear elevational view being identical thereof; FIG. 3 is a top plan view thereof;	
[52] [58]	n. 2, 1989 [J] U.S. Cl Field of Sea	P] Japan	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear elevational view being identical thereof;	
[52] [58] [56]	u.S. Cl Field of Sea	P] Japan	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear elevational view being identical thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a bottom plan view thereof;	
[52] [58] [56] D	U.S. Cl Field of Sea  266.694 10/: 320,269 9/: 1,857.453 8/:	P] Japan 1-20055  D24/225  arch D24/225; 435/805, 289, 435/291; 422/56-58; 436/166, 169  References Cited  PATENT DOCUMENTS  1982 Boger et al. D24/225 1991 Hammond D24/225 1989 Ullman et al. 422/58 X	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear elevational view being identical thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a bottom plan view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a right side elevational view thereof; FIG. 7 is a cross-sectional view thereof, taken along line	
[52] [58] [56] D	U.S. Cl Field of Sea  266.694 10/: 320,269 9/: 1,857.453 8/:	P] Japan 1-20055 D24/225 arch D24/225; 435/805, 289, 435/291; 422/56-58; 436/166, 169  References Cited PATENT DOCUMENTS 1982 Boger et al. D24/225 1991 Hammond D24/225	FIG. 1 is a perspective view of a blood sugar strip showing my new design; FIG. 2 is a front elevational view thereof, the rear elevational view being identical thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a bottom plan view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a right side elevational view thereof;	

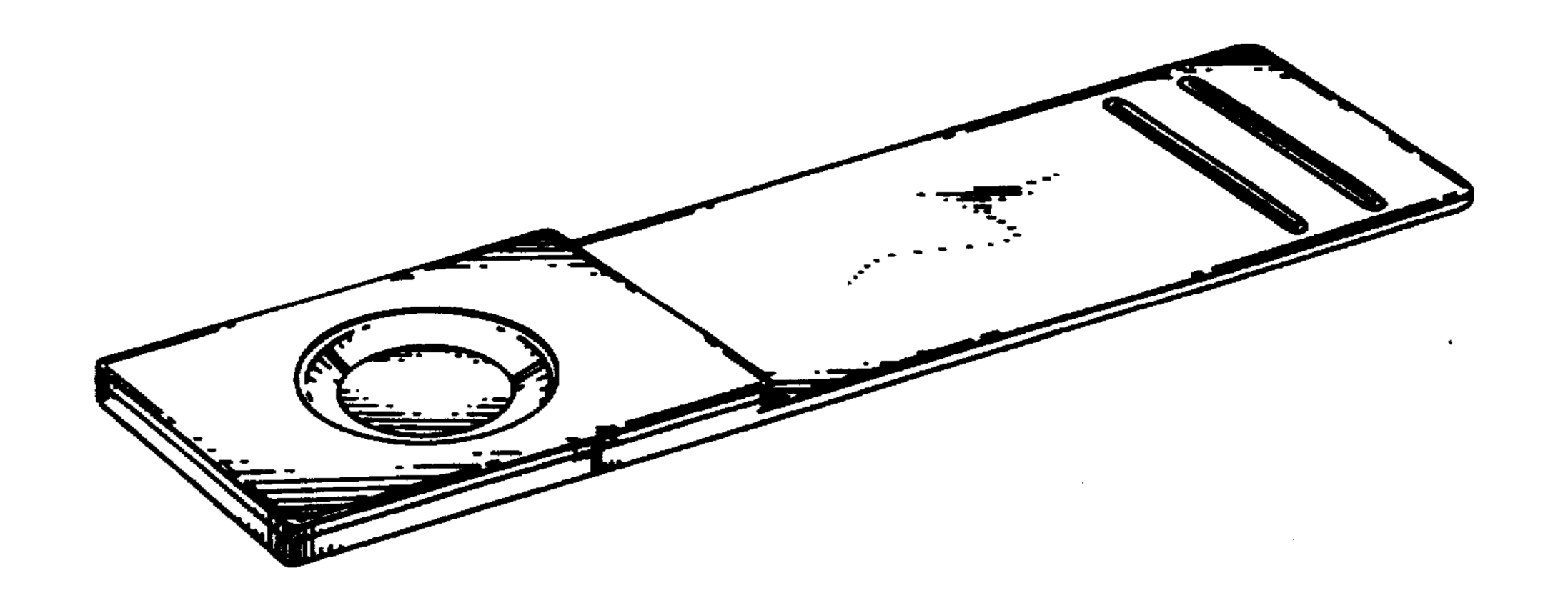


FIG.1

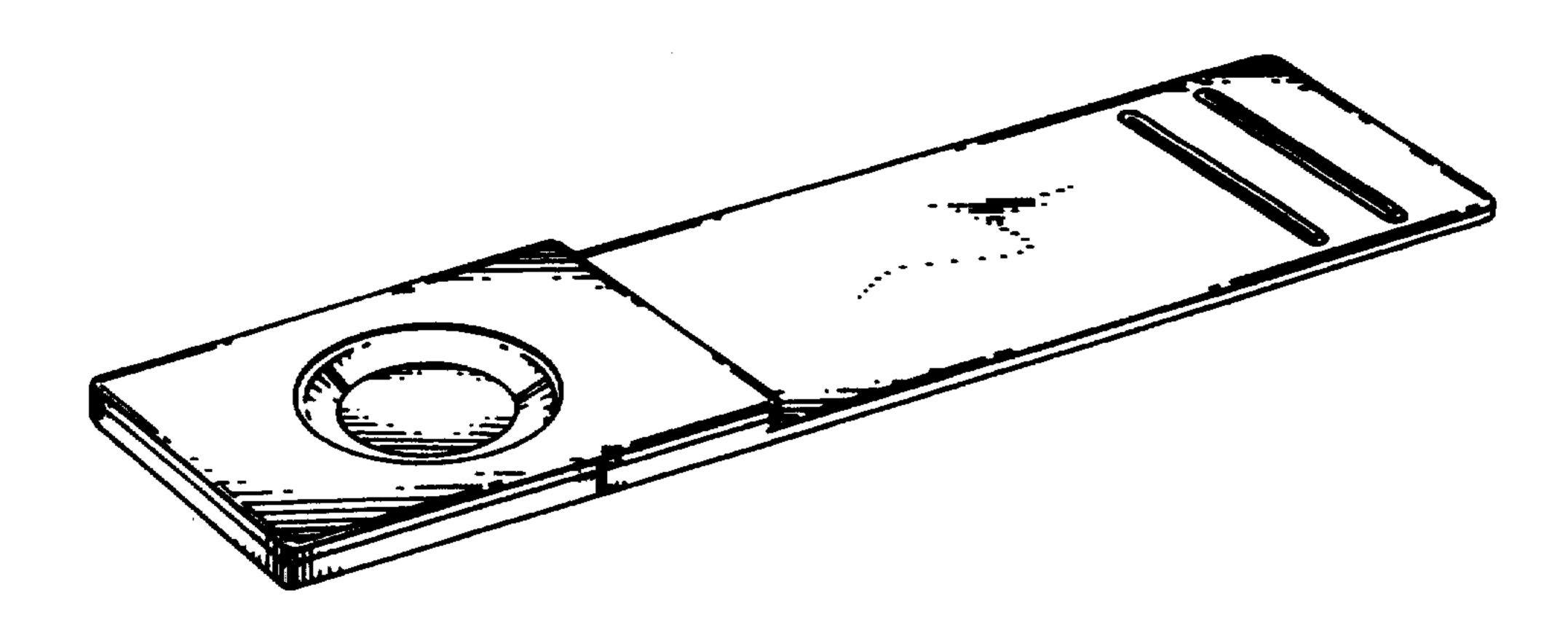


FIG.2



FIG.3

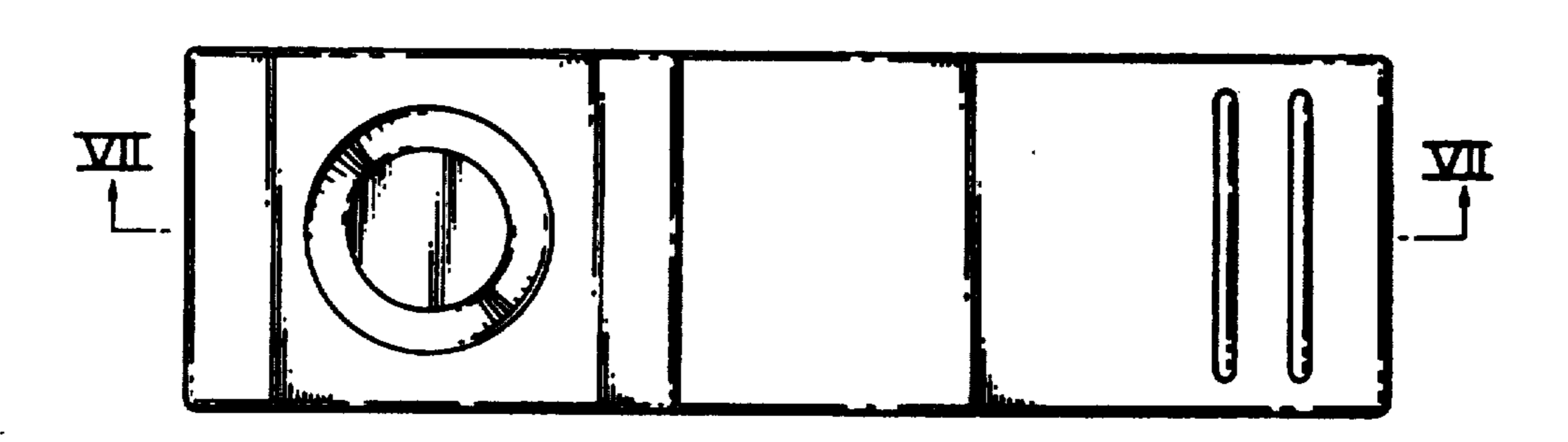


FIG.4

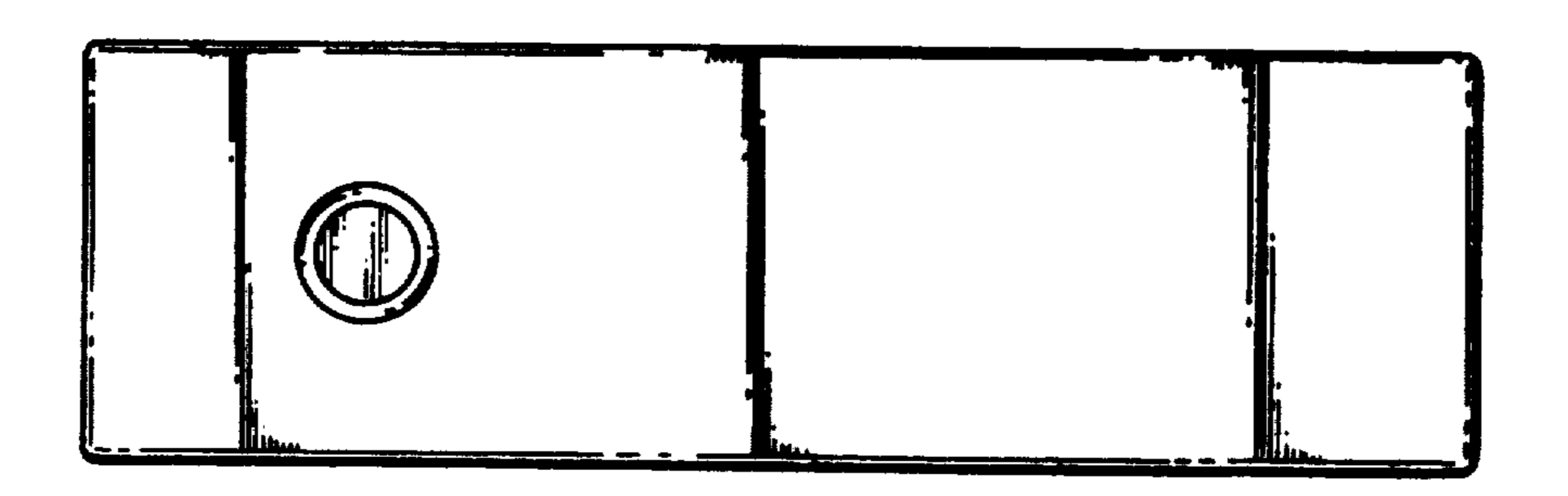


FIG.5





F1G.7

