United States Patent [19]

Cannon

[11] **Des. 274,355**

[45] ** Jun. 19, 1984

[54]	CASSETTI OF INTRA	FOR CONTROLLING THE FLOW VENOUS FLUID TO A PATIENT	D. 269,545 6/1983 Cannon	/8 X
[75]	Inventor:	Raymond E. Cannon, San Diego, Calif.	Primary Examiner—Bernard Ansher Attorney, Agent, or Firm—Ellsworth R. Roston; Charl H. Schwartz	es
[73]	Assignee:	Imed Corporation, San Diego, Calif.	F	
[**]	Term:	14 Years	[57] CLAIM	
L J	1cim. 14 lears		The ornamental design for a cassette for controlling the flow of intravenous fluid to a patient substantially as	
[21]	Appl. No.: 321,183			
[22]	Filed:	Nov. 16, 1981	shown and described.	
[22]	U.S. Cl D24/8; D24/99;			
[52]	U.S. Cl		DESCRIPTION	
[52] [58]	Field of Sea		FIG. 1 is a perspective view, as seen from a position above and in front of the cassette, of a cassette for use	in
	Field of Sea	D24/8; D24/99; D24/21 arch	FIG. 1 is a perspective view, as seen from a position above and in front of the cassette, of a cassette for use controlling the introduction of intravenous fluid to patient;	in
[58]	Field of Sea 604/65	D24/8; D24/99; D24/21 arch	FIG. 1 is a perspective view, as seen from a position above and in front of the cassette, of a cassette for use controlling the introduction of intravenous fluid to patient; FIG. 2 is a front elevational view of the cassette:	in
[58] [56]	Field of Sec 604/65 U.S. 1	D24/8; D24/99; D24/21 arch	FIG. 1 is a perspective view, as seen from a position above and in front of the cassette, of a cassette for use controlling the introduction of intravenous fluid to patient;	in











