

US00D539906S

US D539,906 S

(12) United States Design Patent (10) Patent No.:

White (45) Date of Patent: ** Apr. 3, 2007

(54) COMBINED Y-INJECTION SITE AND PATIENT BRACELET FOB FOR I.V. ADMINISTRATION SETS THAT COUPLE BY COMPRESSION FITTINGS

(76) Inventor: James E. White, 4127 E. Churchill,

Springfield, MO (US) 65809

(**) Term: 14 Years

(21) Appl. No.: 29/243,806

(22) Filed: Nov. 30, 2005

(52) **U.S. Cl.** **D24/128**; 604/180

(58) Field of Classification Search D24/127–130, D24/191, 112, 114; 128/DIG. 15, DIG. 26;

604/174, 176, 180, 241–242

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D217,702	\mathbf{S}	*	5/1970	Volk et al	D24/129
D217,795	\mathbf{S}	*	6/1970	Spaven et al	D24/129
D223,043	\mathbf{S}	*	2/1972	Ratner	D24/112
D258,387	\mathbf{S}	*	2/1981	De Frank	D24/128
5,116,324	A	*	5/1992	Brierley et al	604/180
5,643,216	A		7/1997	White	604/174
D414,872				Doyle	
2004/0167475	A1	*	8/2004	Wright et al	604/180

^{*} cited by examiner

Primary Examiner—Louis S. Zarfas
Assistant Examiner—Eric L. Goodman

(74) Attorney, Agent, or Firm—Jonathan A. Bay

(57) CLAIM

The combined Y-injection site and patient bracelet fob for I.V. administration sets that couple by compression fittings, as shown an described.

DESCRIPTION

FIG. 1 is a perspective view of a combined Y-injection site and patient bracelet fob for I.V. administration sets that couple by compression fittings showing my new design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is a perspective view comparable to FIG. 1 except apertured elastic banding, a flanged-insert fixture and sliding nut combination that provide compression-fitting capability for syringes (not shown) that releasably couple to such, and I.V. tubing as well as compression-fitting equipped I.V. tubing are all shown in broken lines for illustrative purposes only and form no part of the claimed design; and,

FIG. 9 is a perspective view comparable to FIG. 8 except comprising an exploded view thereof, with the apertured elastic banding removed from view.

The broken line boundaries extending off a portion of the lateral sidewall of the main "y" trunk line showing an exemplary "y" branch line form no part of the claimed design.

1 Claim, 6 Drawing Sheets

















