

32 of 172 DOCUMENTS

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

D 417069

[Link to Claims Section](#)

November 30, 1999

Arm crutch padding

INVENTOR: Clenney, Sandra - 4709 Tuckerman St., Riverdale, Maryland, United States (US)

APPL-NO: 078764 (00)

FILED-DATE: November 3, 1997

GRANTED-DATE: November 30, 1999

LEGAL-REP: Greenberg & Lieberman, P.C.

PUB-TYPE: November 30, 1999 - Design Patent (S)

PUB-COUNTRY: United States (US)

US-MAIN-CL: D03#8

CL: D03

SEARCH-FLD: 135#66, 135#68, 135#71, 135#72, 135#73, D 3#10, D 3#5, D 3#7, D 3#8

IPC-MAIN-CL: [6] 030 000#

PRIM-EXMR: Zarfes; Louis S.

ASST-EXMR: Oliver; Catherine R.

REF-CITED:

D 258096, February, 1981, Barfod, United States (US)
D 307353, April, 1990, Greatwood, United States (US), D 3#10
D 380893, July, 1997, Sigsworth, United States (US), D 3#8
3269400, August, 1966, Smith et al., United States (US), 135#73
4151853, May, 1979, Inbar, United States (US)
4711261, December, 1987, Rosenberg, United States (US)
4869280, September, 1989, Ewing, United States (US)
4922941, May, 1990, Daniels, United States (US)
5038811, August, 1991, Gilmore, United States (US)
5560382, October, 1996, Wagner, United States (US), 135#73

5645095, July, 1997, Ramonowski, United States (US), 135#68

NO-OF-CLAIMS: 1

EXMPL-CLAIM: 1

NO-OF-FIGURES: 7

NO-DRWNG-PP: 5

DRWDESC:

FIG. 1 is a front elevational view of the arm crutch padding showing my new design;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right elevational view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof; and,

FIG. 7 is a perspective view, shown in a position of use. The broken line showing of environment being for illustrative purposes only, and forms no part of the claimed design.

ENGLISH-CLAIMS:

Return to Top of Patent

The ornamental design for arm crutch padding, as shown and described.

LOAD-DATE: May 9, 2007