

Attorney Docket No.: NCH-025872 US DES

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
SPECIFICATION AND CLAIM OF DESIGN PATENT APPLICATION**

I, Nathalie Maitre, a citizen of the United States have invented a new, original, and ornamental design for an *INFANT CONSTRAINT HARNESS* of which the following is a specification referring to the accompanying drawings.

A description for each of the Figures found in the drawings is as follows:

FIG. 1 is a perspective view of an INFANT CONSTRAINT HARNESS;

FIG. 2 is top plan view thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is a left side elevation thereof; and

FIG. 5 is a right side elevation thereof.

Those portions of the Figures shown in broken lines are for illustration only and form no part of the claimed design.

*DESIGN PATENT*

Attorney Docket No.: NCH-025872 US DES

I CLAIM:

The ornamental design for an INFANT CONSTRAINT HARNESS as shown and described.

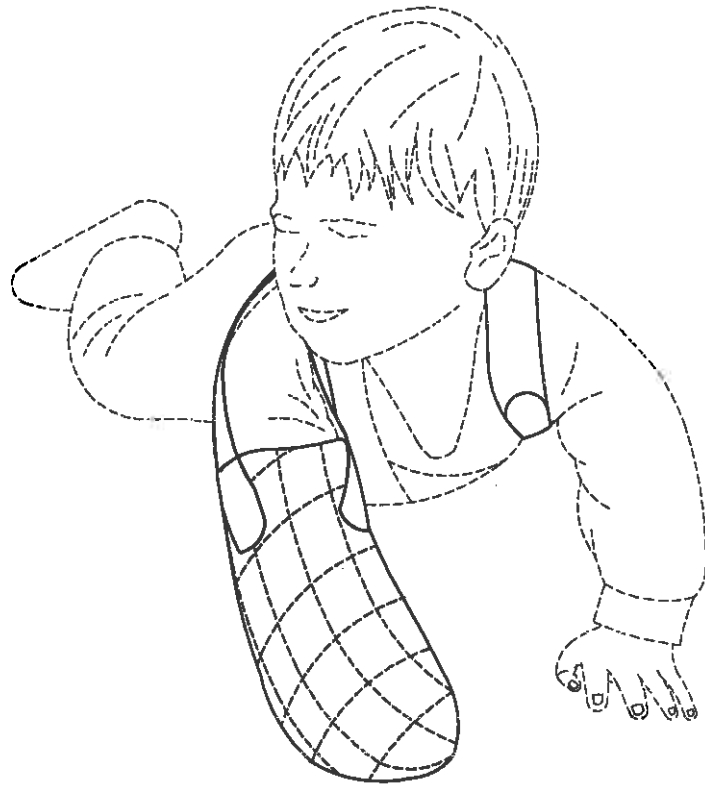


FIG. 1

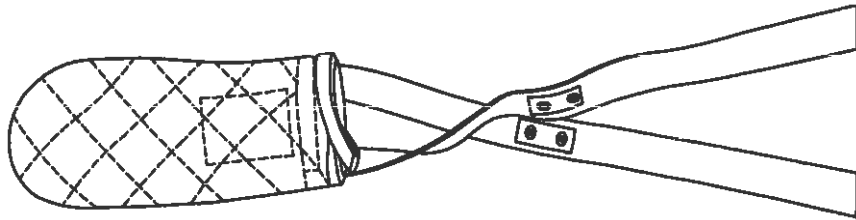


FIG. 2

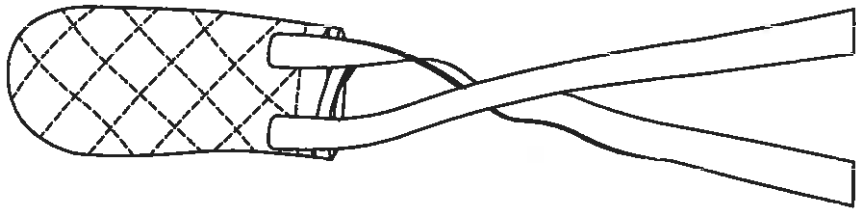


FIG. 3



FIG. 4



FIG. 5

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

**APPENDIX TO DESIGN APPLICATION**

The following Appendix is being submitted with, and is part of, U.S. Design Patent Application for an INFANT CONSTRAINT HARNESS, Attorney Docket Number NCH-025872 US DES that includes FIGS. A1-A4, which are photographs of various embodiments of the present disclosure. In particular, FIGS. A1-A4 depict an INFANT CONSTRAINT HARNESS used primarily for children with motor impairment typical in cerebral palsy. The INFANT CONSTRAINT HARNESS provides a soft ornamental design and appearance and also addresses several needs for use of a restrained extremity as an assist or balance. The HARNESS also provides for sensory input to arms and hands during critical windows of development.

In FIG. A1, the INFANT CONSTRAINT HARNESS extends from fingers to mid-arm as illustrated in FIG. 1 and is machine washable having a thin neoprene harness straps. The neoprene straps includes adjustable plastic snaps that cross and secure in midback as illustrated in FIG. A2 and FIG. 1. A velcro band can be positioned to hold an inner sock in place, as illustrated in FIGS. A3 and A4. The inner sock is selectively removable and prevents the child's arm from becoming soiled. The inner sock is washable and may further assist in securing the mitt on the arm.

Any furniture or carpeting material shown in the background of the figures in the Appendix are not part of the disclosure of the current design. Applicant believes its design to be the design shown in FIGS. 1-4 in the application, FIGS. A1-A4 shown in the appendix, and any part, element, portion, or combination thereof.

This Appendix is to remain part of the application and any subsequent applications, including all continuations, continuation-in-part, and divisional applications, and deleted upon allowance of the respective application and should not be printed as part of any patent issuing therefrom.

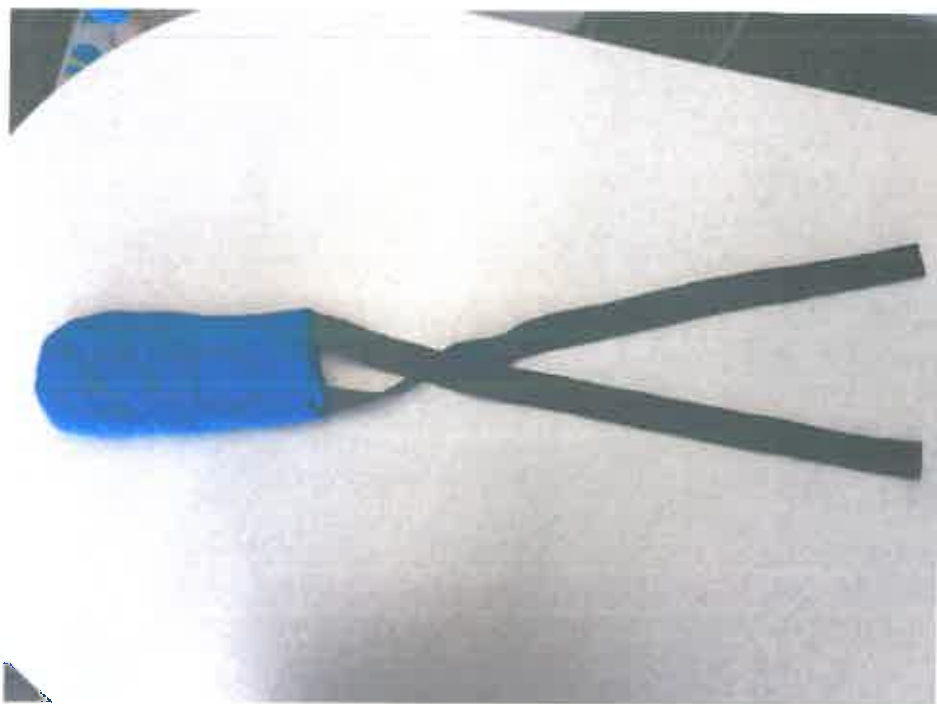


FIG. A1

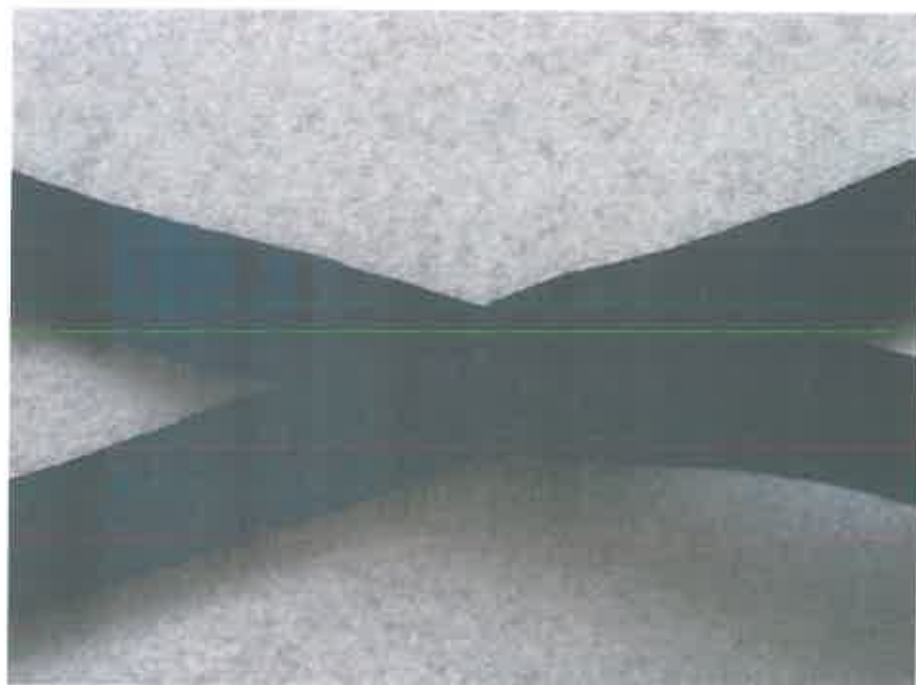


FIG. A2

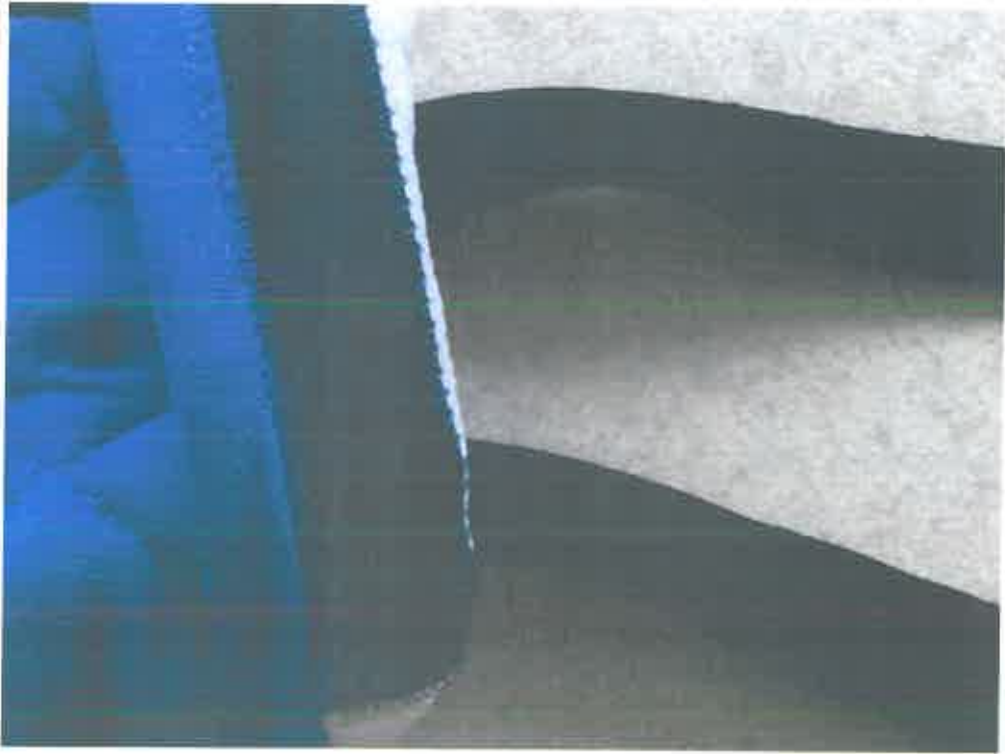


FIG. A3



FIG. A4