Patent No.: US D557,707 S
Date of Patent: ** Dec. 18, 2007

INFLATION BLOCK FOR A BALLOON INFLATION DEVICE

Inventors: David C. Nelson, 2727 Revere Rd., Akron, OH (US) 44333; Michael J. Frazier, 920 Herron Dr., Waterloo, WI (US) 53594

Term: 14 Years

App. No.: 29/242,483
 Filed: Nov. 12, 2005

LOC (8) Cl. 15-02
U.S. Cl. D15/7; D21/453
Field of Classification Search D21/439, D21/440, 453, 454, D15/7, 9, 122, 138; D20/1, 8; D6/512, 515, 553, 559, 509; D23/231–233, D23/245–249; D8/14, 71, 349, 354, 371; D10/86, 94; D7/300, 306, 313, 589, 397; 141/114, 97, 313–317, 369, 370, 372; 53/79; 53/84, 88, 385.1, 403, 459, 469; 446/220–226, 446/475, 491

See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS
D151,952 S * 12/1948 Babcock
D198,597 S * 7/1964 Gran
D220,134 S * 3/1971 Stat
D270,119 S * 8/1983 Rhodenbaugh

D333,664 S * 3/1993 Carroll

Claim

The ornamental design for a inflation block for a balloon inflation device, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of the device;
FIG. 2 is a top view;
FIG. 3 is a right side elevational view;
FIG. 4 is a left side elevational view;
FIG. 5 is a bottom view; and,
FIG. 6 is a rear elevational view.

The broken lines are included for the purpose of illustrating unclaimed portions of the inflation block, and form no part of the claimed design.

1 Claim, 2 Drawing Sheets