



US005975081A

United States Patent [19]

[11] Patent Number: **5,975,081**

Hood et al.

[45] Date of Patent: **Nov. 2, 1999**

[54] **SELF-CONTAINED TRANSPORTABLE LIFE SUPPORT SYSTEM**

[56] **References Cited**

[75] Inventors: **David Darby Hood**, Signal Hill; **David Sherrill**, Tujunga; **Todd Douglas Kneale**, La Habra; **Louis Stephen Toth**, La Palma; **David Michael Stanley**, Anaheim; **Gene Bruce Moore**, Orange; **Mark Lane Berry**, Chino Hills; **Robert Michael Garcia**, Laguna Hills; **William Richard Sobko**, Torrance; **Donald Hanks**, Woodland Hills; **Douglas Ellwood Shultz**, Brea; **John Roger Brayton**, Gardena; **Walter Dennis Clark**, Fullerton, all of Calif.

U.S. PATENT DOCUMENTS

4,161,172	7/1979	Pickering	600/22
5,342,121	8/1994	Koria	600/21
5,421,340	6/1995	Stunga	600/21
5,626,151	5/1997	Linden	128/897

Primary Examiner—Michael A. Brown
Attorney, Agent, or Firm—Terry J. Anderson; Karl J. Hoch, Jr.

[73] Assignee: **Northrop Grumman Corporation**, Los Angeles, Calif.

[57] **ABSTRACT**

A self-contained transportable life support system for resuscitation, stabilization, and transport of a patient has an environmentally controlled housing for receiving and supporting a patient and a plurality of medical devices disposed within the housing. A control circuit attached to the housing has at least a portion thereof extending to an external surface of the housing for regulating operation of the medical devices and environmental conditions of within the housing in response to monitored life support conditions of the patient.

[21] Appl. No.: **08/667,693**

9 Claims, 31 Drawing Sheets

[22] Filed: **Jun. 21, 1996**

Microfiche Appendix Included
(41 Microfiche, 712 Pages)

[51] Int. Cl.⁶ **A61G 15/00**

[52] U.S. Cl. **128/845; 128/846; 128/870; 600/21**

[58] Field of Search **128/845, 846, 128/870, 897; 600/21, 22**

