NASA Tech Briefs announce new technology derived from the U.S. space program. They are issued to encourage commercial application. Tech Briefs are available on a subscription basis from the National Technical Information Service, Springfield, Virginia 22151. Requests for individual copies or questions relating to the Tech Brief program may be directed to the Technology Utilization Division, NASA, Code UT, Washington, D.C. 20546.

Medical Vest Broadens Treatment Capability

The vest is made of nylon, tough fibrous materials, and polyvinyl chloride, and could last indefinitely. Pocket flaps, front closure, and a retention adjustment strap are secured by "velcro" (hook and pile material) which facilitates rapid donning, doffing, and adjustment. Sufficient pockets exist for all standard medical items such as tourniquets, airway pharyngeal rubber tubes, all sizes of bandages, scissors, and medications. Medical disaster units at airports, Civil Defense, and related agencies should be interested in this item.

Note:
No additional documentation is available. Specific questions, however, may be directed to:
Technology Utilization Officer
Kennedy Space Center
Code AD-PAT
Kennedy Space Center, Florida 32899
Reference: B70-10529

Patent status:
No patent action is contemplated by NASA.
Source: G.S. Johnson of Trans World Airlines, Inc. under contract to Kennedy Space Center (KSC-10577)