


CA (1980).

APPENDIX

Description of the V-Quick® patch

The V-Quick® Patch has a disposable backing constructed of a Mylar base with adhesive post style Silver/Silver Chloride (Ag/AgCl) electrodes that slide along the marked template to allow proper placement. This template provides prompts for correct placement of leads so that the accuracy may be increased for practitioners who perform 12-lead EKGs infrequently. Leads are grouped into sections and individual electrodes can be moved along tracks on the template to provide for individual variation in chest dimensions. The template itself is pliable and will pleat to fit a smaller size chest and unfold to accommodate a larger individual. The V-Quick® patch is composed of materials previously used in patient monitoring systems and meets the standards of the Association for the Advancement of Medical Instrumentation.

 Corresponding author. Reprint Address: Linda S. Baas, PhD, RN, University of Cincinnati College of Nursing, PO Box 210038, 3110 Vine Street, Cincinnati, OH 45221-0038, USA

Journal of Emergency Medicine
Volume 24, Issue 2, February 2003, Pages 131-139

This Document

- [SummaryPlus](#)
- ▶ [Full Text + Links](#)
- [PDF \(209 K\)](#)

Actions

- [E-mail Article](#)

3 of 23 results list ◀ previous next ▶

[Home](#) [Journals](#) [Abstract Databases](#) [Reference Works](#) [My Alerts](#) [My Profile](#)  [Help](#)

Send feedback to ScienceDirect
Software and compilation © 2003 ScienceDirect. All rights reserved.
ScienceDirect® is an Elsevier Science B.V. registered trademark.

Your use of this service is governed by [Terms and Conditions](#). Please review our [Privacy Policy](#) for details on how we protect information that you supply.