



**GF HEALTH PRODUCTS, INC.**

2935 Northeast Parkway • Atlanta • Georgia 30360

Phone: 800.347.5678 • 770.447.1609 • Fax: 800.726.0601 • 678.291.3232

[www.grahamfield.com](http://www.grahamfield.com)

**FOR IMMEDIATE RELEASE**

**June 18, 2004**

**Atlanta, Georgia**

**Labtron's Wallmax Replaces Mercury Sphygmomanometers**

The growing demand for accurate non-mercury sphygmomanometers for the physician and hospital markets has prompted Graham-Field to redesign its popular Wallmax™ Mobile Sphygmomanometer.

The final product culminates a 9-month Graham-Field design and engineering project. Labtron's Wallmax™ aneroid was chosen for its uncompromising accuracy and ease-of-use. The heavy-duty tip-proof mobile base and lower pole were based upon the already proven low-profile mobile base, currently utilized on Lumex® I.V. poles.

Wallmax's™ upper pole, adapter bracket and components are fabricated in Graham-Field's Wisconsin steel manufacturing facility.

The design and engineering project was a joint effort between Graham-Field's Atlanta marketing and quality teams, Colorado-based (E&J) industrial designers, Wisconsin based engineering team Wisconsin manufacturing team, Wisconsin manufacturing facility and offshore factories. Our Missouri distribution center is responsible for final assembly and inspection.

**Item 222**

**Labtron Wallmax™ Aneroid**

- Large, easy-to-read 6" dial
- 300mmHg no-pin-stop mechanism
- Inflation system storage compartment
- Swivel bracket for easy viewing

**Item 223**

**Labtron Wallmax™ Mobile Aneroid**

All the features of the Wallmax™ Aneroid (See Above)

- Height adjustment from 57"-62"
- Low-profile base with four casters to prevent tipping
- Complete with all necessary hard-ware and assembly instructions