



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

Utah Medical ParaGraph advertisement.

[s.l.]: [s.n.], 1987

<https://digital.library.wisc.edu/1711.dl/SH5TTELS6CMG58A>

<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



They're probably talking about it right now.

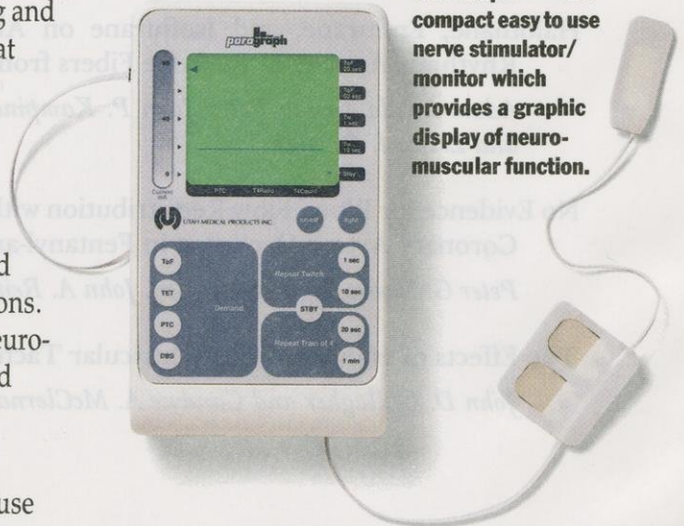
For more than 2 years Utah Medical has been developing and testing ParaGraph,[™] a new nerve stimulator/monitor that combines an innovative motion sensor, computerized mode selection and an easy to read display.

And anesthesiologists like what they've seen.

ParaGraph incorporates the stimulus modes you're accustomed to, plus we've added Post Tetanic Count and Double Burst Stimulation to provide you additional options. A graphic and digital display of your patient's level of neuromuscular blockade is easily visualized on the screen. And automatic modes provide you continuous information—during induction, intraoperatively and during reversal.

Call us, toll free, and request a free demonstration. Because we believe that once you experience ParaGraph, you'll be talking about it too. **1-800-533-4984.**

ParaGraph[™] — The compact easy to use nerve stimulator/monitor which provides a graphic display of neuromuscular function.



UTAH MEDICAL
PRODUCTS INC.



7043 South 300 West
Midvale, UT 84047
Toll Free (800) 533-4984
In Utah (801) 566-1200