REFERENCES

CORRECTION

In the article "Chest Physiotherapy in the Newborn: Effect on Secretions Removed" by Etches and Scott (Pediatrics 62:713, November 1978), there was an error on page 713 regarding the amount of negative pressure generated by the Air Shields Diapump. The sentence should read, "The suction source was the routine apparatus in our unit—an Air Shields Diapump generating a negative pressure of less than 150 mm Hg."
Chest Physiotherapy in the Newborn: Effect on Secretions Removed
P. C. Etches and Bridget Scott

*Pediatrics* 1978;62;1009

Updated Information & Services
including high resolution figures, can be found at:
/content/62/6/1009

Permissions & Licensing
Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at:
/site/misc/Permissions.xhtml

Reprints
Information about ordering reprints can be found online:
/site/misc/reprints.xhtml
Chest Physiotherapy in the Newborn: Effect on Secretions Removed
P. C. Etches and Bridget Scott
Pediatrics 1978;62;1009

The online version of this article, along with updated information and services, is located on the World Wide Web at:
/content/62/6/1009