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One thing two generations of physicians have in common...



Dilaudid (dihydromorphinone)-still unmatched for analgesic action.

In a recent double-blind study¹, four drugs were evaluated for postoperative pain relief. 1.5 mg. of DILAUDID (dihydromorphinone) was found comparable to 10 mg. of morphine (ratio of 1:7). Although 75 mg. of meperidine (ratio of 1:50) or 40 mg, of alphaprodine (ratio of 1:27) provided similar onset and time of maximum activity, their duration of action was significantly shorter. "Nausea and vomiting were not troublesome side effects with dihydromorphinone (DILAUDID) in these postoperative cases, even when 3 and 4 mg, were used." □ Three decades of use have confirmed and reconfirmed that DILAUDID (dihydromorphinone), by mouth, by needle or by rectum, provides rapid analgesic effectiveness with minimal side effects-a combination that has won the confidence of

two generations of physicians. 1. Hanna, C., Mazuzan, J. E., Jr., and Abajian, J., Jr.: An Evaluation of Dihydromorphinone (Dilaudid) in Treating Postoperative Pain, Anesthesia and Analgesia, 41:755-761 (November-December) 1962. Subject to Federal narcotic regulations. SWIFT, SURE ANALGESIA NORMALLY UNMARRED BY NAUSEA AND VOMITING (dihydromorphinone)



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