[From General Practitioner magazine, Jan. 1953]

in the hands of the physician

Often the critical evaluation of the drug to be administered is as important to the patient's recovery as is the diagnosis of his condition. In each case correct procedures can be determined only by the physician. CHLOROMYCETIN is eminent among drugs at the disposal of the medical profession. Clinical findings attest that, in the hands of the physician, this widely used, broad spectrum antibiotic has proved invaluable against a great variety of infectious disorders.



notably effective well tolerated broad spectrum antibiotic

The many hundreds of clinical reports on CHLOROMYCETIN emphasize repeatedly its exceptional tolerance as demonstrated by the infrequent occurrence of even mild signs and symptoms of gastrointestinal distress and other side effects in patients receiving the drug.

Similarly, the broad clinical effectiveness of CHLOROMYCETIN has been established, and serious blood disorders following its use are rare. However, it is a potent therapeutic agent, and should not be used indiscriminately or for minor infections-and, as with certain other drugs, adequate blood studies should be made when the patient requires prolonged or intermittent therapy.

CHLOROMYCETIN (chloramphenicol, Parke-Davis) is available in a variety

of forms, including:
CHLOROMYCETIN Kapreali, © 250 mg., bottles of 16 and 100.
CHLOROMYCETIN Kapreali, © 250 mg., bottles of 25 and 100.
CHLOROMYCETIN Capules, 100 mg., bottles of 25 and 100.
CHLOROMYCETIN Capules, 50 mg., bottles of 25 and 100.
CHLOROMYCETIN Ophthalmic Qintment, 1%, ¼-ounce collapsible tubes.
CHLOROMYCETIN Ophthalmic, 25 mg. ctry powder for solution, individual vilse with dropped.



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