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Chymar advertisement.

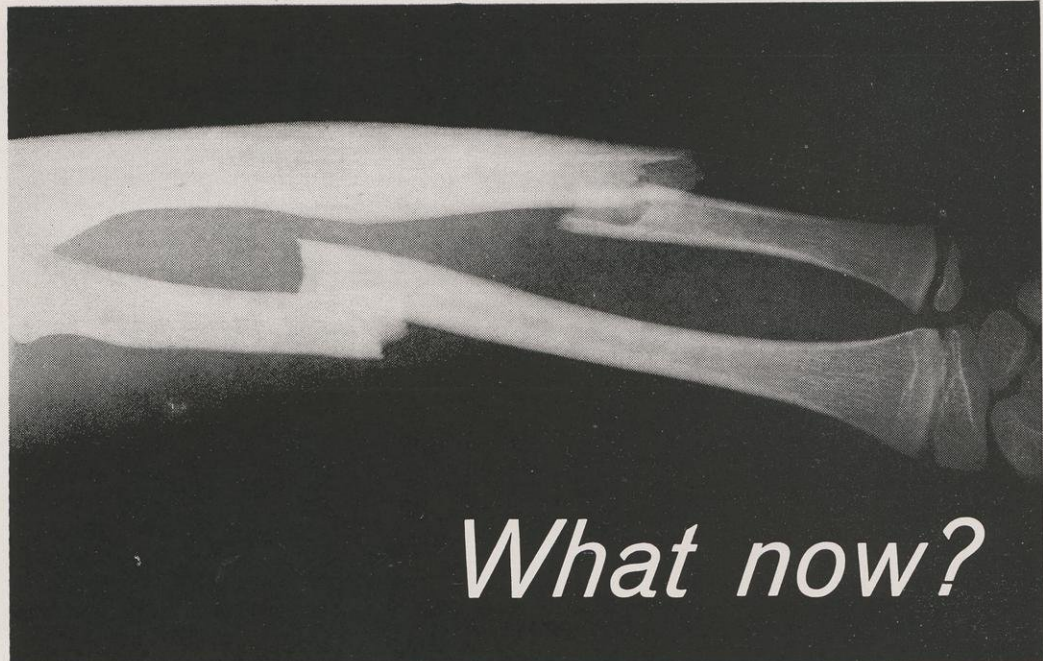
[s.l.]: [s.n.], 1959

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What now?

Chymar,[®] for one thing

Systemic Anti-Inflammatory Enzyme Preparation

1. Fullgrabe, E. A.: *Ann. New York Acad. Sc.* 68:192, 1957.
2. Teitel, L. H.; Siegel, S. J.; Tendler, J.; Reiser, P., and Harris, S. B.: *Industrial Med.* 29:150, 1960. 3. Billow, B. W.; Cabodeville, A. M.; Palm, A.; Robinson, M., and Paley, S. S.: *Southwestern Med.* 41:286, 1960.
4. Morani, A. D.; Serlin, O.; King, R. M., and Flynn, J. R.: *J. Internat. Coll. Surgeons* 34:709, 1960. 5. Cigarroa, L. G.: *J. Internat. Coll. Surgeons* 34:442, 1960.



TO CONTROL INFLAMMATION, SWELLING
AND PAIN FROM ACCIDENTAL TRAUMA

Chymar rapidly overcomes the deleterious aspects of inflammatory processes encountered in traumatic injuries.¹⁻⁵

In fractures, "... chymotrypsin prevents or reduces objective and subjective signs of inflammation. It dissipates the edema by accelerating absorption of hematoma and lymph effusions."⁵ Chymar accelerates "... the reduction of edema following strains and sprains of joints ..."¹

ARMOUR PHARMACEUTICAL COMPANY KANKAKEE, ILLINOIS *Originators of Listica[®]*

CHYMAR—Chymar Aqueous and Chymar (in oil) contain chymotrypsin, a proteolytic enzyme with systemic anti-inflammatory and antiedematous properties. **ACTION:** Reduces inflammation of all types; reduces and prevents edema except that of cardiac or renal origin; hastens absorption of blood and lymph extravasates; restores local circulation; promotes healing; reduces pain. **INDICATIONS:** Chymar is indicated in respiratory conditions to liquefy thickened secretions and suppress inflammation of mucosa and bronchiolar tissue; in accidental trauma to speed reduction of hematoma and edema; in inflammatory dermatoses to ameliorate acute inflammation in conjunction with standard therapies; in gynecologic conditions to suppress inflammation and edema and stimulate healing; in surgical procedures to minimize surgical trauma with inflammation and swelling; in peptic ulcers and ulcerative colitis as an adjunct to diet, antispasmodics, antacids, etc.; in genitourinary disorders to reduce pain and promote faster resolutions; in ophthalmic and otorhinolaryngic conditions to lessen hematoma, edema and inflammatory changes; in dental procedures to lessen pain and gum tissue trauma, with inflammation and swelling, in reaction to extractions or surgery. **PRECAUTIONS:** Chymar and Chymar Aqueous are for intramuscular injection only. Although sensitivity to chymotrypsin is uncommon, allergic or anaphylactic reactions may occur as with any foreign protein. The usual remedial agents should be readily available in case of untoward reaction. Precautions (scratch testing for Chymar, scratch or intradermal testing for Chymar Aqueous) should be exercised in those patients with known or suspected allergies or sensitivities. **DOSAGE:** 0.5 cc. to 1.0 cc. deep intramuscularly once or twice daily, depending on severity of condition. Decrease frequency as course of condition is altered. In chronic or recurrent conditions, 0.5 cc. to 1.0 cc. once or twice weekly. **SUPPLIED:** 5 cc. vials, 5000 Armour Units of proteolytic activity per cc.