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## Globin Insulin advertisement.

[s.l.]: [s.n.], 1944

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Greater flexibility now . . .

40 units  
per cc.



THE NEW STRENGTH of 'Wellcome' Globin Insulin with Zinc, 40 units per cc., gives the physician greater flexibility in prescribing globin insulin to meet patients' needs. The lower strength is particularly suitable for milder cases where fewer units are needed for diabetic control. While the U-80 continues in wide use, especially for moderately severe and severe cases, the new strength enables the practitioner and patient to meet insulin needs more closely.

Other recognized advantages of 'Wellcome' Globin Insulin with Zinc still hold, of course—the relatively rapid onset, the sustained action for sixteen or more hours covering the period of maximum carbohydrate intake, and the diminished activity

at night minimizing the likelihood of nocturnal reactions.

The new 40 unit strength will be readily distinguishable by a distinctive *red* and tan label. As before, the 80 unit per cc. ampule is easily recognized by its *green* and tan label. Both strengths are available in vials of 10 cc. Developed in the Wellcome Research Laboratories, Tuckahoe, New York. U.S. Patent No. 2,161,198. Literature on request. 'Wellcome' Trademark Registered.

'WELLCOME'

Globin

Insulin  
WITH ZINC



BURROUGHS WELLCOME & CO. (U. S. A.) INC., 9 & 11 EAST 41ST

STREET, NEW YORK 17, N. Y.