Genatosan brand Calf Vaccine Lymph.

Contributors

Genatosan Ltd.

Publication/Creation

[1925?]

Persistent URL

https://wellcomecollection.org/works/xyax648s

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

GENATOSAN BRAND CALF VACCINE LYMPH.

We would take this opportunity of reminding you that we are also the manufacturers of a Calf Vaccine Lymph, and the following are a few of the advantages of the Genatosan Brand Calf Vaccine Lymph:—

- (1) Our Lymph is manufactured entirely under medical control at our Calf Lymph Laboratory at Model Farm, Church End, Hendon, N.W.4; it is derived from the identical calf vaccine seed which was employed with great success and at the same time without a single fatality in the Scottish Smallpox Epidemic of 1920, when 750,000 persons were vaccinated in that country.
- (2) It is free from pathogenic bacteria and, indeed, our aim is to produce it free from all adventitious organisms. Each batch of lymph issued by us for public use is carefully tested both as to bacterial purity and vaccinal potency.
- (3) Our calf lymph possesses exceptional keeping qualities; it is at no time kept at temperatures lower than 4° C. and with ordinary care when kept in a cool dark place will retain its vitality for several months. This is an obvious advantage, since many well-known brands are dependable for very short periods, sometimes seven days only.

As an illustration of the longevity of the strains we now employ, we would state that we possess at our laboratory (September, 1925), a supply of potent lymph manufactured in October, 1920.

(4) We are glad to keep in touch with medical practitioners using our lymph and to give any information possible which may be of assistance with regard to vaccination. The loss of potency of calf lymph in tropical and sub-tropical climates is a frequent cause for complaint. Suggestions with regard to this are specially invited and will be dealt with by our Medical Advisers

Prices to Medical Practitioners :---