



**GQC**  
Glocal Quality Cannabis

# CANNABIS FOR ANIMAL HEALTH

**Cannabis application in animal  
treatments and nutrition:**  
regulatory and scientific support.

**GQC** supports Cannabis/CBD manufacturers and Veterinary Companies with regulatory and scientific consultant expert in Veterinary Medicinal Products and Cannabis in order to manufacture the active substance and the Veterinary Medicinal Products, have access to the market, with documentation development for marketing application and stay on the market with post-authorization regulatory and pharmacovigilance services.

Expert Consultant can also support feed operators to produce and market Cannabis derived products in compliance with EU and National regulations on feed materials, compound feed and feed additives.

[gqcan.com](http://gqcan.com)  
[info@gqcan.com](mailto:info@gqcan.com)

**An example of service that you can require to GQC for your Cannabis application in Veterinary are:**

- Regulatory Intelligence on Cannabis derived products for Veterinary applications.
- ASMF/DMF development for CBD and/or other cannabinoids to be used in Veterinary Medicinal Products.
- Marketing Authorization Application for Veterinary Medicinal Products containing CBD.
- Clinical studies set-up and management (safety and efficacy).
- Scientific advice on animal data analysis and review.
- Dossier development for Veterinary Medicinal Products containing CBD.
- Registration of Cannabinoids (or Cannabis Extract) as feed additives for various animal species.
- Quality compliance of product and process in all the Veterinary GxP areas.
- Regulatory support in the marketing of Cannabis derived products as feed material.
- HACCP quality standard, chemical and microbiological analysis, labelling, undesirable substances.

**The services are provided customized on customer needing, with high flexibility due to expert consultants from GQC with know-how both on Veterinary product regulations and market, and on Cannabis cultivation, derived products manufacturing, Biochemistry and quality.**