**TRPVB presently holds the Schedule-M Current Good Manufacturing Practices certificate.**

The manufacturing unit has a well-established lab, excellent technical staff, state of art equipments and well equipped QC instruments and analytic laboratory for formulating and manufacturing external veterinary products such as ointments, creams, gel, spray, shampoos, etc.,

Our quality management system allows us to effectively manage the quality at every stage.

We provide the best quality with reasonable price and work towards achieving customer satisfaction

We are ready to outsource our manufacturing unit to our incubatees and other interested entrepreneurs

**Some of the salient features of our facility:**

* Separate HVAC system for the production department
* Separate Double skin AHU for Primary & secondary packing area
* Our Independent Quality control laboratory has facilities for the analysis of Raw-Materials, Packing Materials and Finished goods.
* Separate AHU with dehumidifier to maintain 55 % R.H for Powder filling area.
* HVAC system with HEPA filters of 0.3 micron is available at manufacturing area.
* Softener plant & milli Q water system for production process.
* Separate storage area for raw materials, Packing material, finished goods, quarantine and rejection.
* Segregated material & people movement
* 24 hours UPS and generator power back up for un interrupted production activities

**INTERESTED INCUBATEES AND ENTREPRENEURS KINDLY CONTACT THE PROJECT DIRECTOR, TRPVB**

**TRPVB is a NABL – ISO/IEC/17025:2005 Accreditated Laboratory**

Translational Research Platform for Veterinary Biologicals (TRPVB) is a NABL –ISO/IEC/17025:2005 accredited laboratory specialized in veterinary biological testing.

We offer cost-effective, high quality and regulatory-compliant services for field application in improving animal productivity.

Our lab is accredited for

1. Identification of *Tritrichomonas foetus* from bull preputial washes / semen samples using Inpouch TF kit (Cost - Rs. 500/- per sample)
2. Monoclonal antibody based blocking ELISA for Brucella antibody detection (Cost- Rs. 100/- per sample tested in duplicate)

**The prices are EXCLUSIVE of GST**

We are committed to provide scientific and service excellence to satisfy our clients.

Our reports are readily accepted by state and central authorities.

**INTERESTED ORGANIZATIONS / PERSONS KINDLY CONTACT THE PROJECT DIRECTOR, TRPVB**