

## How much Blood is needed?

Collecting sufficient volumes of blood is rarely a problem in production animals but can be in small animal patients. If you can't get enough blood tell us what your priority testing is (i.e. what are you trying to rule out or in?).

So how much blood is needed?

SERUM:

- **Biochemistry profiles and Serological tests** need a <u>minimum</u> of 0.2 mL serum which is about 0.4 0.6 mL sample depending on the animal's haematocrit. However, more than 1 mL is ideal, allowing retesting if results are unexpected, or if lipaemia is present.
- Endocrine assays require at least 0.6 mL of blood.
- **Trace elements** are big users of serum with 0.5 1.0 mL needed <u>per analyte</u>.

## WHOLE BLOOD:

- While only 0.3 mL of blood is needed to run a CBC, the correct size tube should be chosen to prevent excess EDTA affecting RBC parameters and smear quality.
- Tubes for coagulation profiles need to be filled to the line to prevent inaccurate results

