## Choosing the right CBC for your patient



Run an uninterpreted Standard IDEXX CBC™ in-clinic or at the reference laboratory, request an interpretation from the outset with a Comprehensive IDEXX CBC™ test or upgrade as needed.

Run a CBC as a standalone diagnostic OR include it as part of a comprehensive minimum database. In either scenario, follow the algorithm to guide your case management decisions and discover more with the **NEW** IDEXX CBC™ test options:

## **In-clinic CBC options Laboratory CBC options** An IDEXX CBC™ run on your **Reference laboratory** ProCyte Dx® or LaserCyte Dx® analysis **Based on clinical presentation** Patient report will help identify: · Flagged and/or qualified results Anaemia Standard IDEXX Comprehensive IDEXX CBC™ CBC™ · High/low counts Low platelets Useful for general Recommended for · Other health assessments clinically sick and screening. patients or when a clinical pathologists Does not include a blood interpretation is film review unless automated analysis is outside desired. acceptance criteria. **Need further information** Patient report will help identify: Anaemia High/low counts Low platelets Other Review Dot Plots Add IDEXX Haematology **Lab Submission Codes:** Support Upgrade (including

- · Submit case for professional service review
- Evaluate blood film in-clinic

pathologist interpretation & blood film evaluation if indicated)

TEST CODES: ICICA/ICBCA

\*Note: EDTA blood sample & smears should be submitted with every request to the lab. Samples may be re-run as required. All IDEXX CBC™ results are managed under strict acceptance criteria where comments such as platelets being clumped and adequate indicate that the acceptance criteria has not been met and IDEXX quality processes have resulted in a blood film examination being conducted even on uninterpreted samples.

Uninterpreted IDEXX CBC™

= UNA

Interpreted IDEXX CBC™

= CBC

Add-on Interpretation & Support

= ICICA/ICBCA