

Instrument settings

Below you can find the settings that have to be made to connect these instruments to the LAD software:

Vet abc	
ID Type:	US
HostCom:	COMPLETE
Transm Limit:	ON
Baud Rate	9600
Printer	none

ID-Type: *US*

To set choose menu items **5-Setup / 3-Special / 8-ID-Type/ 2-US**

Host Comm.: *COMPLETE*

To set choose menu items **5-Setup / 5-Host Options / 1-Host Comm. / 4-Complete**

Transmission Limits: *ON*

To set choose menu items **5-Setup / 5-Host Options / 2-Transmission Limits / 1-On**

Baud Rate: *9600*

To set choose menu items **5-Setup / 5-Host Options / 3-Baud Rate / 5-9600**

Printer *none*

To set choose menu items **5-Settings / 1-Results / 4-Printer / 5-none**

This settings is not absolutely needed. But if it isn't set you have to press ESC (at the vet abc) to transfer a measurement to LAD

Reflovet	
Baud Rate	9600
Stop Bits	1
Parity	NONE
STX/ETX Frame	NO
Block Chek Character	NONE
Automatic Data Transfer	YES

Spotchem	
Baud Rate	9600
Data Bit	7
Stop Bit	2
Parity	EVEN

VetScan Classic: NO special settings needed

VetScan VS2

Set Protocol	ASCII Text
Analyzer printer	enabled
Alternate ID	Sample ID