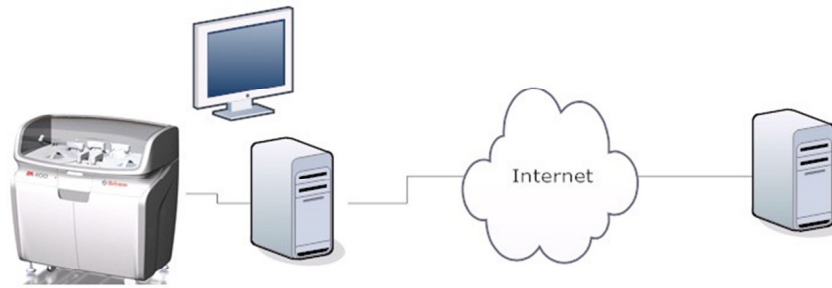


IP CONFIGURATION FOR LIS CONNECTION

OPTION 1



Data trasmission type: TCPIP- Client

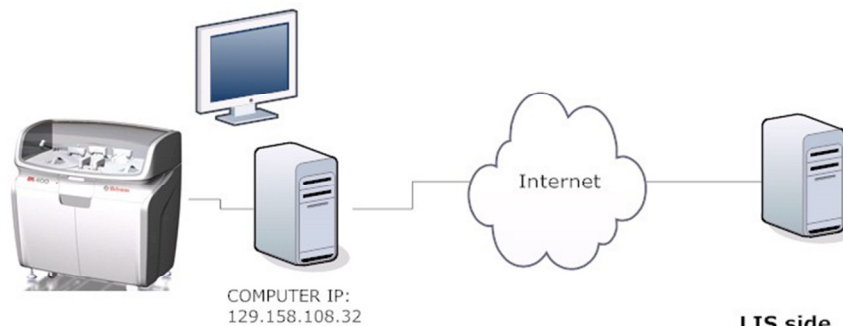
The screenshot shows the 'LIS Configuration' window with the 'Communication settings' tab selected. The 'LIS communication enabled' checkbox is checked. Under 'LIS Communication Settings', the 'Data Transmission Type' is set to 'TCPIP-Client'. The 'Host Name' field contains '129.158.158.16' and the 'Port' is set to '19000'.

LIS side

Data Transmission type: SERVER
IP: LIS_computer_IP
Ex.: 129.158.158.16

PORT: LIS_computer_Port
Ex.: 190000

OPTION 2



Data trasmission type: TCPIP- SERVER

The screenshot shows the 'LIS Configuration' window with the 'Communication settings' tab selected. The 'LIS communication enabled' checkbox is checked. Under 'LIS Communication Settings', the 'Data Transmission Type' is set to 'TCPIP-Server'. The 'Host Name' field is empty, and the 'Port' is set to '15000'.

LIS side

Data Transmission type: CLIENT
IP: BA400_computer_IP
Ex.: 129.158.108.32

PORT: BA400_computer_Port
Ex.: 150000