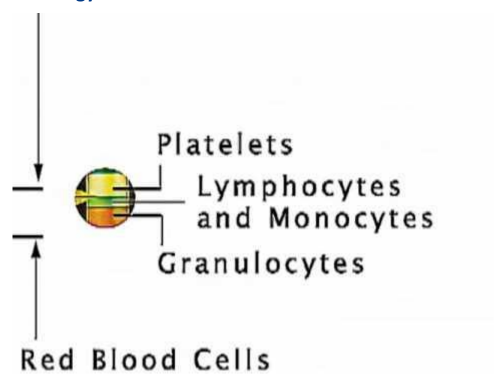
QBC Tubes

The technology at the heart of QBC® Europe's line of haematology products is its one-of-a-kind line of tubes. These QBC tubes contain all necessary staining reagents, as well as several other patented technologies designed to provide unparalleled ease and accuracy when used with analysers such as the <u>QBC STAR</u> and the <u>QBC Autoread Plus</u>.

QBC Technology



Tube Guide

Star Tube		
Which analysers use this tube?	QBC STAR	
Sample size?	70 μl	
What type(s) of blood can be used with this tube?	Capillary or venous	
What type of stopper does it use?	Pre-inserted, ventilated stopper	
How is the float inserted into the tube?	Float is contained in the STAR Tube cap, and is inserted by twisting the cap	
Anticoagulant included in tube?	Yes	

		A	Turkas
Q.	ちし	ACCU	Tubes

Which analysers use this tube? QBC Autoread Plus

Sample size? 70 µl

What type(s) of blood can be used with

this tube?

Capillary or venous (using

QBC pipetter)

What type of stopper does it use?

Pre-inserted, ventilated

stopper

Floats are externally contained in the AccuTube packaging within soft grip holders. Slide the AccuTube

through the soft grip holder, and the float will be inserted.

Anticoagulant included in tube?

How is the float inserted into the tube?

QBC Capillary Tubes

Which analysers use this tube?

QBC Autoread Plus and

Autoread

Yes

Sample size? 60 µl

What type(s) of blood can be used with

this tube?

Capillary

What type of stopper does it use? External closure, located in

test tray well

Floats are external and

How is the float inserted into the tube? located in test tray well. Floats can be

well. Floats can be inserted using plastic forceps or using

a gloved hand.

Anticoagulant included in tube? Yes

QBC Venous Tubes

Which analysers use this tube?

QBC Autoread Plus and

Autoread

Sample size?

What type(s) of blood can be used with

this tube?

Venous (using the QBC

pipetter)

What type of stopper does it use? External closure, located in

test tray well

Floats are external and located in test tray

How is the float inserted into the tube?

well. Floats can be inserted

using plastic forceps or using

a gloved hand.

Anticoagulant included in tube? No