X∃X+ B1ØSCIENCES



Netcells Stem Cell Banking Umbilical Cord Blood Collection Protocol



NC-OBS-CB-SOP-001-REV-010 | 2024.02.01

This procedure is done after the baby is safely delivered to minimise the disruption o the normal management of labour. The collection must never interfere in any way with the care given firstly to the mother, and secondly to the infant. It is of the utmos importance that the procedu is done in a sterile manner .	A Rinsing pouch B Main line clamp C Injection Site D Outlet ports (x2) E Collection bag F 14G needle with t G Needle guards (x	cap (x2) k2) lamp (x2)		
Open the blood collection bag o before the time of delivery.	nto a sterile tray just	01	Open the blue clamp on the main line (B), as well as the clamp on the selected needle's collection line (H).	06
Close the main line clamp (B), as well as both collection line clamps (H).			The cord should be gently milked to speed up the collection process.	07
			Once the flow has stopped/slowed down significantly, remove the needle from the cord and close the blue clamp on the collection line (H) you were using (move the clamp up close to the needle).	08
Following the birth of the baby, either natural or caesarian, clamp and cut the cord. The longer the cord, the easier it is to collect the appropriate volume of blood.			Secure the needle by sliding the needle guard over it until it clicks into place.	09
The blood must be collected prior to the delivery of the placenta. Swab an insertion site on the umbilical cord with a wet abdominal or gauze swab.				-
Remove the needle cap by pulling it off in a straight line. Stabilise the cord with the left hand and insert the needle towards the placenta, into the umbilical vein.			В	`
				-
			Repeat the process (steps 5-9) with a 2 nd venipuncture higher up on the umbilical cord, if desired.	10



