

FOR EFFICIENCY AND TRACEABILITY IN BLOOD COLLECTION

MINICOLLECT® COMPLETE Pre-Barcoded Tubes

MiniCollect® Complete Tubes for capillary blood collection are available in a pre-barcoded version. During the production process, the inner capillary blood collection tube including scoop is irreversibly pressed into the 13x75 carrier tube. The outer tube is subsequently labelled with a code 128 10 digit-barcode for unique identification as well as a 2D datamatrix, ensuring complete traceability from point of manufacture right up to analysis in the laboratory. Used as part of an electronic health system, time consuming and error-prone manual labelling is a thing of the past.

- / Complete documentation and transparency from production to sample analysis or archiving
- / Uniformly positioned label for optimal device instrument compatibility
- / Clear view of the sample material for optimal quality control
- / Peace of mind with ISO barcode quality

ISO BARCODE QUALITY FOR OPTIMAL READABILITY WITH LABORATORY EQUIPMENT

Our pre-barcoded MiniCollect® Complete tubes enable automation of preanalytical processes, minimizing the risk of patient sample mix-ups and ensuring traceability.





www.gbo.com

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING PLEASE VISIT OUR WEBSITE OR CONTACT US.

MiniCollect®

ltem No.	Nominal volume	Cap colour	Tube type	Tube size
480546	0.25 / 0.5 ml	lavender	K3E K3EDTA	13x75
480548	0.5 / 1 ml	red	CAT Serum Clot Activator	13x75
480549	0.25 ml	• grey	FX Sodium Fluoride / Potassium Oxalate	13x75
480550	0.5 ml	● green	LH Lithium Heparin	13x75
480568	0.5 / 0.8 ml	🔵 gold	CAT Serum Separator Clot Activator	13x75

