

VACUETTE®

Pre-Barcoded Tubes

During the production process, VACUETTE® pre-barcoded tubes are 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 VACUETTE® tubes enable automation of preanalytical processes, minimizing the risk of patient sample mix-ups and ensuring traceability.



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

100% TRACK & TRACE WORLDWIDE

from production to sample disposal

The item number is encoded in a barcode (GS1 DataMatrix) together with manufacturer-relevant information such as time and place of production, lot number or expiry date

Automated placement of barcode labels according to ISO allows free view of the sample material

Digital support in the use of the correct sample material during collection possible through coded sample type

Standardized
label and barcode
placement according
to ISO guideline
Code-128 for optimal
readability on all
common laboratory
equipment

High barcode quality prevents smearing by disinfectants or sweat

Support of GDPR by pseudonymized barcode = no patient data on the tube

