Blood gas capillary tubes







Blood gas capillary tubes are capillaries for the analysis of blood gas, in particular of oxygen and carbon dioxide.

- made of heavy-walled glass, with fire polished ends
- sodium-heparinized
- tolerance length: $\pm 1 \text{ mm}$
- tolerance diameter: ± 0.05 mm
- for single use
- 250 pieces in a round cardboard box, 4 boxes in a carton
- approved for in-vitro diagnostic (IVD) applications according to IVD directive 98/79/EC, with CE - mark, recommended best before date and batch number for comprehensive information and traceability

Cat. No. Length Ø ext. Capacity	min.Hep.	iu/mlUnit
295130075 mm 2,3 mm 130,0 μl	80	1000
2951301100 mm2,3 mm 175,0 μl	80	1000
2951302125 mm2,3 mm 220,0 μl	80	1000
295130375 mm 1,75 mm82,5 μl	240	1000
2951304100 mm1,75 mm110,0 μl	127	1000
2951305125mm 1 75 mm137 5 ul	80	1000