




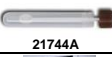





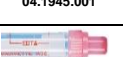




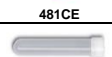

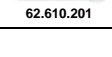
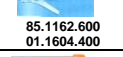
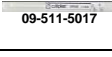



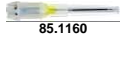



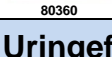

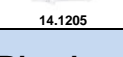

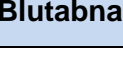











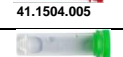
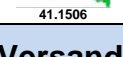


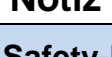
Materialanforderungsschein

Sarstedt

-kostenfrei-

 Praxisstempel, Unterschrift

Bitte bestellen Sie nur so viel Material, wie Sie bis zum Ablauf des Verfallsdatums verbrauchen können!
Prüfen Sie bitte vor jeder Bestellung Ihre Lagerbestände und entsorgen Sie abgelaufene Materialien.

Blutabnahmesystem Sarstedt	Menge	Mikrobiologie	Menge
 01.1601.001 Serum-Monovette (weiß), 7,5 ml Medikamentenspiegel		 62.543.001 Sputumröhrchen	
 01.1602 Serum-Gel-Monovette (braun), 7,5 ml		 21744A Stuhlröhrchen mit Entnahmelöffel	
 04.1901 EDTA-Monovette (rot), 2,6 ml		 28PZ26P3 iFOBT OC-Sensor Patientenset für Hämoglobin im Stuhl (Röhrchen + Stuhlfänger + Anleitung)	
 04.1902 Citrat-Monovette (grün), 2,9 ml		Besondere Transportsysteme	
 04.1945.001 GlucoEXACT-Monovette (hellgrau), 3,1 ml		 442021 442023 Blutkulturen aerobe / anaerobe	
 01.1605.001 EDTA-K3-Monovette (rot) 7,5 ml Blutgruppe + PCR/DNA		 490CEA Abstrichtupfer (dick, rosa) mit Transportmedium	
 04.1911.001 Homocystein-Monovette (lila), 2,9 ml		 481CE Abstrichtupfer (dünn, orange) mit Transportmedium	
 04.1903 Glucose-Monovette (gelb) 2,6 ml		 62.610.201 Röhrchen 10 ml mit Schraubverschluss für Serum	
 85.1162.600 01.1604.400 LH-Trace-Metall-Monovette inkl. Spezial Kanüle		 09-511-5017 Abstrichtupfer ohne Transportmedium, flexibler Schaft, weiß, für PCR-Analysen (z. B. Corona, Pertussis, Influenza)	
 01.1604 Lithium-Heparin-Monovette (orange) 7,5 ml		 07007248190 MRSA PCR	
 05.1168.001 Thrombo-Exakt-Monovette (rot) 2,7 ml			
 85.1160 S-Monovette Kanüle (gelb) Nr. 1		 07958021190 168c Abstrichtupfer und Transportmedium für Chlamydien-DNA (Abstrich für PCR) für Frauen für Männer Zusätzlich	
 85.1162 S-Monovette Kanüle (grün) Nr. 2		 80360 Abstrichtupfer Influenza / Schweinegrippe PCR mit Medium	
 85.1440 S-Monovette Kanüle (schwarz) Nr. 12		Uringefäße	
 14.1205 Multi-Adapter für S-Monovetten		 10.253 Urin-Monovette (grün), 10 ml mit Borsäure	
Blutabnahmesystem Sarstedt für Kinder		 77.575 24-Std.-Urin-Sammelgefäß 3000 ml	
 06.1663.001 Serum-Monovette (weiß), 1,2 ml		 77.578.252 24 Std.-Urin-Sammelgefäß 3000 ml mit Säurezusatz	
 06.1667.001 Gel-Serum-Monovette (braun), 1,1 ml		 10.258 Urin-Monovette (gelb), 8,5 ml	
 05.1081.001 EDTA-Monovette (rot), 1,6 ml		 05170486190 Urinpipette und Transportmedium für Chlamydien-DNA (Urin für PCR)	
 06.1668.001 Citrat-Monovette (grün), 1,4 ml		Sonstiges	
 41.1501.005 Serum-Mikrogefäß (weiß), 1,3 ml		 99999 Barcode-Etiketten	
 41.1504.005 EDTA-Mikrogefäß (rot), 1,3 ml		 star.net® Barcode-Rollen	
 41.1506 Citrat-Mikrogefäß (grün), 1,0 ml		Notiz	
Versandmaterial		Safety-Kanülen	
 95.995 Kühlbox mit Styroporverpackung (-12 °C) für 1 - 2 Röhrchen		 85.1160.200 Safety-Kanüle (gelb) Nr. 1	
 Versandtaschen Facharztlabor <input type="checkbox"/>  Versandtaschen Mikrobiologie <input type="checkbox"/>  Versandtaschen PCR <input type="checkbox"/>		 85.1162.200 Safety-Kanüle (grün) Nr. 2	
		 85.1440.200 Safety-Kanüle (schwarz) Nr. 12	