

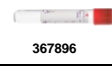
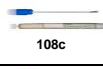

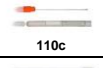

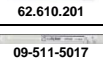


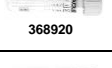

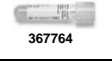



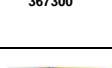


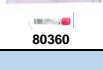
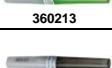

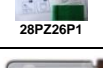

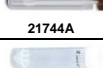
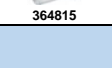











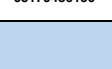






Bestellung per  
Fax: 06894 9550-449  
Telefon: 06894 9550-440

**Materialanforderungsschein**  
**Becton Dickinson**  
**-kostenfrei-**

Praxisstempel, Unterschrift

Blutabnahmesystem BD		Menge	Besondere Transportsysteme		Menge
	<b>Serum-Gel-Vakuumröhrchen (ocker) 8,5 ml</b>			<b>Blutkulturen aerobe / anerob</b>	
	<b>Serum-Vakuumröhrchen (rot) 10,0 ml</b>			<b>Abstrichtupfer (dick) blau mit Transportmedium</b>	
	<b>Medikamenten-Spiegel</b>			<b>Abstrichtupfer (dünn) orange mit Transportmedium</b>	
	<b>EDTA-Vakuumröhrchen (lila) 3 ml</b>			<b>Röhrchen 10 ml mit Schraubverschluss für Serum</b>	
	<b>Citrat-Vakuumröhrchen (hellblau) 2,7 ml</b>			<b>Abstrichtupfer ohne Transportmedium, flexibler Schaft, weiß, für PCR-Analysen (z. B. Pertussis, Influenza, Corona)</b>	
	<b>EDTA-Vakuumröhrchen (lila) 10 ml</b>			<b>MRSA PCR</b>	
	<b>Vakuumröhrchen (grau) 2 ml für Glucosebestimmung</b>			<b>Abstrichtupfer mit Bürste für Papilloma Viren (HPV)-DNA-Nachweis für Frauen</b>	
	<b>Homocystein-Vakuumröhrchen (grau) 5 ml</b>			<b>Abstrichtupfer und Transportmedium für Chlamydien-DNA (Abstrich für PCR) für Frauen</b>	
	<b>Multi-Adapter</b>			<b>Abstrichtupfer für Männer</b>	
	<b>Vakuumröhrchen-Kanüle (gelb), 20 G 1 1/2"</b>			<b>Abstrichtupfer Influenza / Schweinegrippe PCR mit Medium</b>	
	<b>Vakuumröhrchen-Kanüle (grün), 21 G 1 1/2"</b>		<b>Mikrobiologie</b>		
	<b>Vakuumröhrchen-Kanüle (schwarz), 22 G 1 1/2"</b>			<b>iFOBT OC-Sensor Patientenset für Hämoglobin im Stuhl (Röhrchen + Stuhlfänger + Anleitung)</b>	
	<b>Prontohalter</b>			<b>Stuhlröhrchen mit Entnahmelöffel</b>	
	<b>Plastikhalter One-Use-Holder</b>			<b>Sputumröhrchen</b>	
<b>Uringefäße</b>			<b>Versandmaterial</b>		
	<b>Urinmonovette mit Borsäure (grün) 10,0 ml</b>			<b>Kühlbox mit Styroporverpackung (-12 °C) für 1 - 2 Röhrchen</b>	
	<b>24-Std.-Urin-Sammelgefäß 3000 ml</b>	<input type="checkbox"/>		<b>Versandtaschen Eilt</b>	
	<b>24 Std.-Urin-Sammelgefäß 3000 ml mit Säurezusatz</b>			<b>Versandtaschen Facharztlabor</b>	
	<b>Urin-Monovette (gelb), 8,5 ml</b>			<b>Versandtaschen Mikrobiologie</b>	
	<b>Urinpipette und Transportmedium für Chlamydien-DNA (Urin für PCR)</b>			<b>Versandtaschen PCR</b>	
<b>Safety-Kanülen</b>			<b>Sonstiges</b>		
	<b>BD Vacutainer Eclipse / Safety G21 0,8 x 40 mm, grün</b>			<b>Barcode-Etiketten</b>	
				<b>star.net® Barcode-Rollen</b>	