Ordering Information

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Description</th>
<th>No. of Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD-BG024</td>
<td>BlueBLOT-LINE Borrelia IgG</td>
<td>24</td>
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<tr>
<td>BD-BM024</td>
<td>BlueBLOT-LINE Borrelia IgM</td>
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<tr>
<td>BD-BgA24</td>
<td>BlueBLOT-LINE Bordetella IgA</td>
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<tr>
<td>BD-BgG24</td>
<td>BlueBLOT-LINE Bordetella IgG</td>
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<tr>
<td>BD-CAL024</td>
<td>BlueBLOT-LINE Chlamyda IgA</td>
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<td>BD-CA024</td>
<td>BlueBLOT-LINE Chlamyda IgG</td>
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<td>BD-TpG24</td>
<td>BlueBLOT-LINE Treponema IgG</td>
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<td>BD-TpML24</td>
<td>BlueBLOT-LINE Treponema IgM</td>
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BlueDiver
Simple, smart and small sized device for complete automation of the immunoblot method.

Parameters
- Dimensions: 51.5 x 29.8 x 28.9 cm (W x H x D)
- Weight: 16 kg
- Controlling: touchscreen
- Sample capacity: 1 – 24
- Input voltage: 24 V
- Power: 40 W
- Communication interface: USB 2.0 connector type A use only with USB flash drive
- Closed system - preprogramed analysis protocol.
- Integrated barcode and 2D code reader.

Unique Features and Advantages
- **Space-saving** - small sized and compact instrument without a need for extra devices
- **No risk of contamination** - no pumps, inlet hoses, handling with liquid reagents, “dead” volumes; disposable cartridges are ready to use
- **High flexibility** - it is possible to analyze up to 24 various strips at the same time - compatibility of the whole product range of D-tek and TestLine intended for automation

Immunoblot Software
Scanning device in combination with user friendly and intuitive evaluation software.

Protocol Summary
- **Easy to use and short hands on time** - simply insert the test strips, disposable reagent cartridges, patient samples and then follow the instructions on the touchscreen
- **High reliability** - compatibility of strips and reagents automatically checked using the integrated barcode reader
- **Extremely short analysis time** - through innovative patented process

**Total assay time:**

```
0:00
wash 1 min

1:14
incubation with sample 30 min
substrate 10 min
conjugate 20 min
wash 3 x 2 min
wash 2 min
wash 3 x 2 min
```