

# Don't Let Ballast Water Fines Cut into Your Bottom Line

## See Why You Need B.EL.D™ Onboard

Ships' global movements of ballast water create a threat of spread of waterborne diseases and microorganisms. There are currently very few ways to monitor the effectiveness of on-board ballast water treatment.

B.EL.D™, developed under requirements of IMO D-2 standard a cost-effective tool to reduce the risk of ballast water fines. Periodically spot-checking your ballast water while at sea provides peace of mind that your ballast water is within allowable range BEFORE port authorities perform their tests.

**It's simple, efficient and helps avoid costly fines.**



### SIMPLE

- Portable testing device is wireless and connects seamlessly to your mobile phone
- Designed to be used anywhere, by anyone
- Stores and shares the test results to multiple authorized users

### EFFICIENT

- Rapid on-board testing
- Gives you peace of mind in just five minutes
- 99% accuracy

### AVOID COSTLY FINES

- Accurate detection provides time to treat contaminated ballast water before docking
- Affordable device can mitigate million-euro fines
- Maximizes your investment in expensive ballast water treatment systems – evaluate and monitor the effectiveness



**For a product demo or pricing, email [sales@embiodiagnostics.eu](mailto:sales@embiodiagnostics.eu)**

#### About EMBIO Diagnostics, Ltd.

EMBIO Diagnostics is a rapidly growing biotech company which designs and develops innovative, portable, biosensor-based digital devices for rapid diagnostics. B.EL.D™, a potentiometer device combined with our proprietary algorithms and machine learning, is one of the few multi-purpose portable analyzer systems on the market. It's affordable, reliable, accurate, and suitable for in-the-field use. [embiodiagnostics.eu](http://embiodiagnostics.eu)