

# BIONOR™ AQUA TEST SYSTEMS

## FOR DETECTION OF FISH DISEASES

### DIRECT DETECTION OF ANTIGENS FROM FISH TISSUE



BIONOR™ AQUAEIA – SEMI AUTOMATED TEST SYSTEM 50 TESTS PER KIT

#### BIONOR™ AQUAEIA:

- A semiautomated system based on Magnetic Particle Enzyme Immuno Assay principle.
- The BIONOR™ Testing Station is required for use of the BIONOR™ AQUAEIA test system.

#### BIONOR™ AQUARAPID:

- A manual system based on Enzyme Immuno Assay principle.

#### Systems specifications:

##### *Both systems*

- Maximum assay sensitivity within a minimum of time.
- Excellent reproducibility.
- Can run from 1 up to 38 specimens simultaneously.
- All reagents are ready to use and supplied in dropper bottles.
- Complete kit including items for sample preparation.
- Test results are obtained within approximately 1 hour and with less than 15 minutes hands on time.
- 12 months shelf life.
- Reading of result is easy and clear cut. Positive results give distinct red colour change



BIONOR™ AQUARAPID – MANUAL TEST SYSTEM 40 TESTS PER KIT

#### Ideal for use at laboratories and at fish farms

Both test systems are designed for diagnostic testing for fish pathogens at laboratories and at fish farms. BIONOR™ AQUAEIA is also designed for screening.

### DETECTION OF ANTIGENS FROM PRECULTURED BACTERIA



BIONOR™ MONO AQUA – AGGLUTINATION TEST SYSTEM 50 TESTS PER KIT

#### BIONOR™ MONO AQUA:

- Particle agglutination tests.
- Requires preculturing of samples.
- Maximum assay sensitivity within a minimum of time.
- Excellent reproducibility.
- Test results are obtained within 30 seconds.
- 12 months shelf life.
- Reading of result is easy.

#### Ideal for use at laboratories

BIONOR™ MONO AQUA test system is designed for diagnostic testing for fish pathogens at laboratories.

