

## PRODUCT LIST

Product categories	Content	Used for
<b>Fertility Tests</b>		
<b>MYSET PREGNANCY</b> 5-001-200	CE FDA 1 test and sample applicator	Detection of hCG in urine (for home use)
<b>BIOCARD™ HCG Stick</b> 3-008-41G	CE 1 test in aluminium pouch	Detection of hCG in urine
<b>BIOCARD™ HCG</b> 3-008-00G	CE 20 tests, 20 pipettes, insert and box. (complete kit, cassette format)	Detection of hCG in urine (for professional use)
3-008-20G	CE 1 test, 1 pipette, insert and box (cassette format)	( for home use)
<b>BIOCARD™ HCG</b> 3-008-50G	CE 1 test, insert and box.	Detection of hCG in urine ( for home use)
<b>BIOCARD™ HCG</b> 3-008-700	CE 1 test, insert and box.	Detection of hCG in urine ( for home use) Red test line, blue control line
<b>BIOCARD™ HCG (serum/urine)</b> 3-008-600	CE 20 tests, 20 pipettes, insert and box. (cassette format)	Detection of hCG in serum or urine samples.
<b>MYSET OVULATION</b> 5-002-200	CE FDA 7 tests and sample applicators	Detection of ovulation time
<b>BIOCARD™ OVULATION*</b> 3-011-500	CE 7 tests, insert and box. (midstream test)	Detection of ovulation time ( for home use)
<b>BIOCARD™ MENOPAUSE</b> 3-025-500	CE 2 tests, insert and box.	Detection of FSH hormone in urine. ( for home use)
<b>MYSET MENOPAUSE</b> 5-003-200	FDA 2 tests and sample applicators	Detection of FSH hormone in urine. ( for home use)
<b>Celiac Tests</b>		
<b>BIOCARD™ CELIAC TEST PROFESSIONAL</b>		
3-028-000	CE 10 individually packed tests (includes all accessories)	Detection of anti- human tissue transglutaminase (htTG) antibodies from blood samples
<b>BIOCARD™ CELIAC HOME TEST</b>		
3-028-200	CE 1 individual test (incl. all accessories)	for home use
3-027-200	CANADIAN FDA 1 individual test (incl all accessories) US FDA PENDING	for home use (Canada and the USA)

## Infectious Disease Tests

<b>BIOCARD™ STREP A</b> 3-017-400	CE	20 individually packed test sticks, swabs (complete kit with controls)	Detection of Group A Streptococcal Ag from throat samples.
<b>BIOCARD™ <i>Helicobacter pylori</i> IgG</b>			
3-018-110	CE	10 tests & pipettes, 10 test tubes, 10 sample diluent bottles, pos.control, capillary tubes and 10 lancets.	from blood, serum or plasma samples
3-018-200	CE	1 individual test (incl. all accessories) home use	from fingertip blood samples
<b>Biocard <i>Helicobacter pylori</i> Urease</b> 3-018-945	CE	45 tablets, 45 test tubes, 45 patient labels.	Detection of Urease activity in gastric or duodenal biopsy specimens.
<b>Biocard Malaria</b> 4-004-030		30 tests&pipettes, 1 sample buffer	Detection of malaria antigen from serum, plasma or whole blood samples
<b>Biocard Parvo B19</b> 3-031-000	CE	10 tests with all accessories	Detection of parvo B19 antibodies in acute phase infections
<b>Biocard Rotastick</b> 3-006-420	CE	20 stick tests, positive control and dilution buffer	Detection of rotavirus antigen in faecal specimen
<b>Biocard Adenostick</b> 3-013-420	CE	20 stick tests, positive control and dilution buffer	Detection of adenovirus antigen in faecal specimen
<b>BIOCARD Candida</b> 3-007-000	CE FDA	32 tests on 8 cards, buffer and other accessories	Detection of candida antigen from vaginal swab specimen
<b>BIOCARD Trichomonas</b> 3-009-000		24 tests on 6 cards and other accessories	Detection of trichomonas antigen from vaginal swab specimen
<b>MySet Chlamydia pneumoniae IgM</b> 5-004-010		10 tests and sample applicator with all accessories	Detection of Chlamydia pneumoniae IgM antibodies from serum or plasma

## Cardiac Markers

<b>BIOCARD™ Troponin I</b> 3-019-000 (serum)	CE	20 tests, 20 pipettes, 1 neg.control, 2 pos.controls, insert and box.	Detection of cardiac Troponin I from serum samples
3-019-200 (whole blood)	CE	20 tests, 20 pipettes, 1 neg.control 2 pos.controls, insert and box	from whole blood samples
<b>BIOCARD™ Myoglobin</b> 3-021-000	CE	20 tests, 20 pipettes, 1 neg.control, 2 pos.controls, insert and box.	Detection of Myoglobin from serum and urine samples.
<b>BIOCARD™ hsCRP</b> 3-003-000	CE	10 test, 10pipettes, capillary tubes, lancets sample diluent, insert and box.	Quantitative detection of C-Reactive Protein in whole blood samples by AMI Predictor Reader unit.

<b>BIOCARD™ MPO</b> 3-030-000	CE	10 test, 10 pipettes, capillary tubes, lancets sample diluent, insert and box.	Quantitative detection of Myeloperoxidase in whole blood samples by AMI Predictor Reader Unit
<b>AMI Predictor reader</b> 4-001-000	CE	Reader for the cardiac tests	Hand held reader with software for quantification of hsCRP and MPO

## Drugs of abuse

<b>Biocard MOR</b> 4-003-050	50 test sticks	Detection of morphine from Urine
---------------------------------	----------------	----------------------------------

## Food hygiene tests

<b>ANI <i>S. aureus</i></b> 1-002-000	120 tests on 15 cards, buffer and mixing sticks	Identification of <i>Staphylococcus aureus</i>
<b>ANI <i>Strep D</i></b> 1-006-000	120 tests on 15 cards, buffer and mixing sticks	Identification of <i>Streptococcus D</i>
<b>ANI <i>Salmonella</i></b> 1-008-000	60 tests on 20 cards, buffer and mixing sticks	Identification of <i>Salmonella</i> strains
<b>ANI <i>Yersinia</i></b> 1-007-000	120 tests on 15 cards, buffer and mixing sticks	Identification of <i>Yersinia enterocolitica</i> strains
<b>Biocard EHEC</b> 3-022-000	20 tests with accessories	Identification of <i>E. coli</i> O:157:H7, <i>E. coli</i> O:157:NM <i>E. coli</i> O:157:non-H7, <i>E. coli</i> O:111

## Veterinary tests

<b>ANI™ ADENO STICK</b> 1-013-410	10 individually packed test sticks. (complete kit with pos.control and buffer)	Detection of Adenovirus antigen in faecal specimens.
<b>ANI™ ROTA STICK</b> 1-003-200	10 individually packed test sticks. (complete kit with pos.control and buffer)	Detection of Rotavirus antigen in faecal specimens.
<b>ANI™ PARVO STICK</b> 1-001-200	10 individually packed test sticks. (complete kit with pos.control and buffer)	Detection of Parvovirus antigen in faecal specimens.
<b>ANI™ CDV STICK</b> 1-010-410	10 individually packed test sticks (complete kit, all accessories included)	Detection of Canine Distemper virus in faecal specimens
<b>ANI <i>S. aureus</i></b> 1-002-000	120 tests on 15 cards, buffer and mixing sticks	Identification of <i>Staphylococcus aureus</i>
<b>ANI <i>Strep D</i></b> 1-006-000	120 tests on 15 cards, buffer and mixing sticks	Identification of <i>Streptococcus D</i>
<b>ANI <i>Salmonella</i></b> 1-008-000	60 tests on 20 cards, buffer and mixing sticks	Identification of <i>Salmonella</i> strains