



PRODUCT LIST

www.bioshare-solutions.com



**A
brighter
future**

**Inspired
by
innovation**

BIOSHARE SOLUTIONS is a distribution company created with the aim of **reducing the discovery cycle of innovative technologies** to bring them to the healthcare market, enabling them at the forefront where most needed.



Digital PCR Detection kits

Reference	Preps.		Description
OS-EGFR-4X-SR-96	96	a Solutions™ EGFR 4 Exons mutations (Sr)	Qualitative digital PCR detection system of mutations present on exons 18, 20 and 21 and deletions on exon 19 of <i>EGFR</i>
IDEGFR(b)SENSI-V3-50 IDEGFR(s)SENSI-50	50	IDEGFR-SENSI	Multiplex screening of <i>EGFR</i> mutations (L858R, L861Q, Del19)
IDEGFR(b)RESIST-50 IDEGFR(s)RESIST-50	50	IDEGFR-RESIST	Multiplex screening of <i>EGFR</i> mutations (T790M, C797S)
IDEGFR(b)RARE-50 IDEGFR(s)RARE-50	50	IDEGFR-RARE	Multiplex screening of <i>EGFR</i> mutations (S768I, G719X, ins20)
IDKRAS(b)-50 IDKRAS(s)-50	50	IDKRAS	Multiplex screening of <i>KRAS</i> mutations (G12-C13, Q61)
IDKRAS-3X(b)-50	50	IDKRAS-3X	Multiplex screening of <i>KRAS</i> mutations (G12C)
IDKRAS-G12C(b)-50	50	IDKRAS-G12C	Multiplex screening of Exon 2 (G12X and G13X variants), Exon 3 (Q61X variants) and Exon 4 (A146X variants, K117)
IDNRAS(b)-50 IDNRAS(s)-50	50	IDNRAS	Multiplex screening of <i>NRAS</i> mutations (G12-G13 and Q61)
IDBRAF(b)-50 IDBRAF(s)-50	50	IDBRAF	Multiplex screening of <i>BRAF</i> mutations (L597, A598, V600 and K601)
IDPIK3CA(b)-25 IDPIK3CA(s)-25	25	IDPIK3CA	Multiplex screening of <i>PIK3CA</i> mutations (E542/5K, H1057R/L, Q546K)
IDIDH1-2(b)-25 IDIDH1-2(s)-25	25	IDIDH1-2	Multiplex screening of <i>IDIDH1/2</i> mutations (R132X, R172X)
IDIDH1-2(s)R140X-25	25	IDIDH1-2 + R140X	Multiplex screening of <i>IDIDH1/2</i> mutations (R132X, R172X, R140X)
IDH3F3A(b)-25 IDH3F3A(s)-25	25	IDH3F3A	Multiplex screening of <i>H3F3A</i> mutations (K27M, G34V, G34R)
IDTERT(b)-25 IDTERT(s)-25	25	IDTERT	Multiplex screening of <i>TERT</i> mutations (C228T, C250T)
IDBRAF-CNS(b)-25 IDBRAF-CNS(s)-25	25	IDBRAD-CNS	Multiplex screening of <i>BRAF V600E</i> mutation and KIAA1549-BRAF fusion
IDFGFR1-CNS(b)-25 IDFGFR1-CNS(s)-25	25	IDFGFR1-CNS	Multiplex screening of <i>FGFR1</i> mutations and tandem duplication of Exons 11 to 18



A Unique **Patented Internal Control of Extraction** for liquid biopsy, **to quantify and normalize your samples**

Reference	Preps.		Description
IDESR1(b)-50	50	IDESR1	Differentiation of E300Q and Exon 8 mutations
IDmMLH1(b)-25	25	IDmMLH1	Quantification of <i>mLH1</i> promoter methylation rate

Qualification / Quantification kits

Reference	Preps.		Description
IDQUANTq-50	50	IDQUANTq	Quantification and normalization of cfDNA by qPCR
IDQUANTd(b)-50 IDQUANTd(s)-50	50	IDQUANTd	Quantification and normalization of cfDNA by dPCR

Extractions kits

Reference	Preps.		Description
IDXTRACT-50	50	IDXtract	Kit for extraction of circulating free nucleic acids using silica membrane
IDXTRACT-MAG-768	768	IDXtract-MAG	Automated magnetic beads extraction kit for free circulating DNA
IDXTRACT-MAG-FFPE-96	96	IDXtract-MAG-FFPE	Automated magnetic bead nucleic acid extraction kit from FFPE tissue

Extractions robots

Reference		Description
IDEAL-32	IDEAL™ 32 Extraction Robot	Automated extraction and purification of DNA and RNA from 32 samples with magnetic beads
IDEAL-96HP	IDEAL™ 96 High Purity Extraction Robot	Automated extraction and purification of DNA and RNA from 96 samples with magnetic beads

Consumables

Reference	Preps.		Description
IDWELL-96 IDWELL-96A	60 50	IDWELL96	2 mL 96-well plate for IDEAL-96HP
IDELU-96 IDELU-96A	60 100	IDELU96	200 µL 96-well elution plate for IDEAL-96HP
IDTIP-96 IDTIP-96A	60 50	IDTIP96	Protection combs for IDEAL-96HP
IDWELL-32 IDWELL-32A	24 50	IDWELL32	2 mL 96-well plate for IDEAL-32
IDTIP-32 IDTIP-32A	200	IDTIP32	Protection combs for IDEAL-32
IDLYSE-24	24	IDLYSE24	25 mL 24-well lysis plate for IDEAL-32 and IDEAL-96HP

Real Time PCR Detection kits

Intestinal infections

Reference	Preps.		Description
IS-ENTBAC-100	100	iSolutions™ Essential Enteric Bacteria Fullplex qPCR CE IVD	Qualitative detection of DNA from <i>Salmonella spp.</i> , <i>Shigella spp.</i> , entero-invasive <i>Escherichia coli</i> , <i>Campylobacter jejuni</i> , <i>Campylobacter coli</i> and <i>Yersinia spp.</i> by qPCR
IS-ENTBAC-CD-100	100	iSolutions™ Enteric Bacteria & C. difficile Fullplex qPCR CE IVD	Qualitative detection of DNA from <i>Vibrio cholerae</i> , <i>Vibrio parahaemolyticus</i> , <i>Vibrio vulnificus</i> , <i>Vibrio fluvialis</i> , <i>Plesiomonas shigelloides</i> , <i>Aeromonas spp.</i> and <i>Clostridium difficile</i> by qPCR
IS-ENTVIR-100	100	iSolutions™ Enteric Virus Fullplex qPCR CE IVD	Qualitative detection of RNA from <i>Rotavirus A</i> , <i>Norovirus GI/GII</i> , <i>Astrovirus</i> , <i>Sapovirus GI/GII</i> and DNA from <i>Adenovirus F40/F41</i> by RT-qPCR

Real Time PCR Detection kits

Reagents

Reference	Preps.		Description
IS-MPX-25	25	<i>iSolutions™ Monkeypox Fullplex qPCR</i>	Qualitative detection of DNA from Monkeypox virus with distinction of clades (<i>West Clade</i> and <i>Central Clade</i>) and Orthopoxviruses by qPCR

Extractions kits

Reference	Preps.		Description
MAGFAST768	768	MAG FAST Extraction Kit	Rapid pathogen nucleic acid extraction kit using magnetic beads
LYS-MIB-768	768	Microbial Lysis Solutions	Lysis solution for pathogen nucleic acid extraction from endocervical samples
ANTI-INHI-ELU-768	768	Anti-inhibitor Elution Buffer	Elution solution for pathogen nucleic acid extraction by magnetic beads
IDOS-LYSMIX-500 IDOS-LYSMIX-2500	500 2500	ID™ One-step LysMix	Direct lysis buffer

Extractions robots

Reference		Description
IDEAL-32	IDEAL™ 32 Extraction Robot	Automated extraction and purification of DNA and RNA from 32 samples with magnetic beads
IDEAL-96HP	IDEAL™ 96 High Purity Extraction Robot	Automated extraction and purification of DNA and RNA from 96 samples with magnetic beads

Consumables

Reference	Preps.		Description
IDWELL-96 IDWELL-96A	60 50	IDWELL96	2 mL 96-well plate for IDEAL-96HP
IDELU-96 IDELU-96A	60 100	IDELU96	200 µL 96-well elution plate for IDEAL-96HP
IDTIP-96 IDTIP-96A	60 50	IDTIP96	Protection combs for IDEAL-96HP
IDWELL-32 IDWELL-32A	24 50	IDWELL32	2 mL 96-well plate for IDEAL-32
IDTIP-32 IDTIP-32A	200	IDTIP32	Protection combs for IDEAL-32

All PCR kits must be stored at $-20^{\circ}\text{C} \pm 5^{\circ}\text{C}$
For research use only. Do not use for diagnosis purpose.

Analytical kits

DNA

Reference	Preps.		Description
16-BB-DNA 1K	50	DNA 1K Kit BIABooster	Intended to determine the size profile of double stranded DNA samples in the 100 to 1500bp range with the BIABooster-CE system
16-BB-DNA 10K	50	DNA 10K Kit BIABooster	Intended to determine the size profile of double stranded DNA samples in the 1 to 10kb range with the BIABooster-CE system
16-BB-cfDNA	50	cfDNA Kit BIABooster	Intended to determine the size profile of double stranded DNA samples directly from 100µL of plasma samples in the 100 to 1500bp range with the BIABooster-CE system
23-BBCNA-DNA1K	40	DNA 1K Kit Multi-Channel BIABooster	Intended to determine the size profile of double stranded DNA samples in the 100 to 1500bp range with the Multi-channel BIABooster system
23-BBCNA-DNA100K	40	DNA 100K Kit Multi-Channel BIABooster	Intended to determine the size profile of double stranded DNA samples in the 1 to 100 kb range with the Multi-channel BIABooster system
23-BBCNA-cfDNA	40	cfDNA Kit Multi-Channel BIABooster	Intended to determine the size profile of double stranded DNA samples directly from 100µL of plasma samples in the 100 to 1500bp range with the Multi-channel BIABooster system

RNA

23-BBCNA-RNA 10K	40	RNA 10K Kit Multi-Channel BIABooster	Intended to determine the size profile of double stranded DNA samples directly from 100µL of plasma samples in the 100 to 1500bp range with the Multi-channel BIABooster system
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Instruments

Reference		Description
BBCNA-4V	Multi-Channel BIABooster System	Four-channel Capillary Electrophoresis Instrument designed for DNA and RNA analysis, especially using BIABooster technology
BBCE-4V	Multi-Channel CE	Versatile four-channel Capillary Electrophoresis Instrument equipped with LEDIF detection
12-BIA-CE	BIABooster CE Pack	4 analysis channels in parallel using proprietary capillary devices integrated in individual easy to handle cassettes
12-BIA-SYS	Zetalif™ Detector	Laser and LED induced fluorescence detector interfacing with separated devices

Service

We do offer services using **BIABooster technology**, please **contact us for further information**.




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The aim of **BIOSHARE SOLUTIONS** is to source new innovative solutions in the Health Care Industry, shorten their “go to market” cycle and distribute them globally using a network of passionate local partners, team members and distributors.

I believe in local solutions for local people, reducing our CO2 footprint, using new ideas, newer technologies, and challenging “status quo” thanks to science.

BIOSHARE SOLUTIONS portfolio is carefully selected and evaluated. It needs to meet essential criteria, such as, improving the health of global citizens, no matter their religious or economic circumstances. We believe in access to all.

Having experienced travel in over 50 countries during my career, I’m a deep admirer of the diversity the world offers and believe in a stronger future through collaboration and innovation.



A word from

Damien MAGNEE
Co-Founder & CEO





We aim to **improve & accelerate patient diagnosis**
by offering innovative **new solutions**

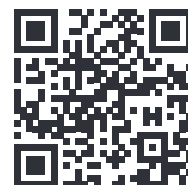


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