

Advanced Nucleic Acid Extraction for Veterinary Diagnostics



Scan to browse INDICAL's extraction products

Meet IndiMag 2

The benchtop powerhouse for automated magnetic bead-based nucleic acid extraction

- High-performance magnets
- Easy to load deck – exceptionally flexible
- Process 1–48 samples per run
- Up to 4 automated wash steps
- Precise temperature control (4–100°C)
- LED status light



EXPLORE
IndiMag 2



As Easy as 1-2-3

Simplified DNA/RNA Extraction with Prefilled IndiMag Pathogen Cartridges

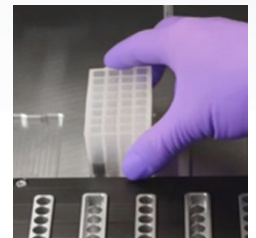
IndiMag prefilled cartridges are ready-to-use reagent plates for DNA/RNA extraction, containing magnetic beads, wash and elution buffers pre-sealed in individual wells.



Shake, spin & peel off the foil seal



Add sample and Lysis Buffer



Load and go

Key Benefits

- Reduced hands-on time and plastics
- No reagent preparation – just add sample and Lysis Buffer
- Available for IndiMag 2 or KingFisher™ and equivalent 96-well platforms

One Chemistry. Any Throughput.



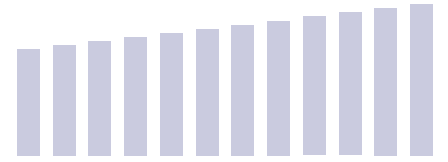
Reliable DNA/RNA extraction for a broad range of veterinary sample types – from manual to automated workflows.



MANUAL PROCESSING



SMALL- TO MEDIUM AUTOMATION



HIGH THROUGHPUT AUTOMATION



IndiSpin Pathogen Kit

Spin column-based extraction kit for manual veterinary workflows



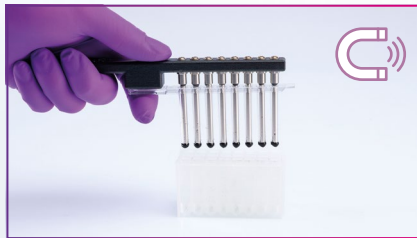
IndiMag Pathogen Kit w/o Plastics

Magnetic bead-based extraction kit with bottled reagents only



IndiMag Pathogen Kit

Magnetic bead-based extraction kit with reagents and KingFisher compatible plastics



IndiMag Handheld

Compact 8-channel magnetic separator for manual DNA/RNA extraction using magnetic beads. Compatible with IndiMag Pathogen cartridges and kits



IndiMag Pathogen IM2 Cartridge

Prefilled reagent cartridges with separate lysis and elution tube strips, supporting protocols of 3 wash steps on IndiMag 2



IndiMag Pathogen KF96 Cartridges

Prefilled reagent cartridges for KingFisher and equivalent 96-well platforms



IndiMag Pathogen IM48 Cartridge

Prefilled reagent cartridges for IndiMag 2, supporting protocols of 2 wash steps



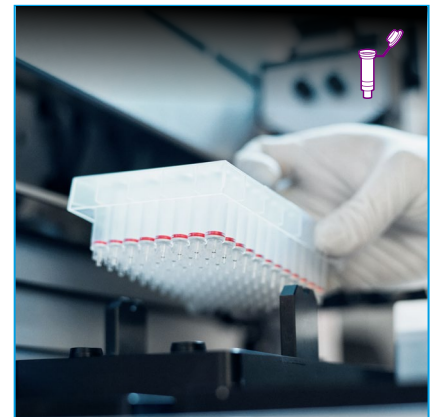
virtotype Tissue Lysis Reagent

Ready-to-use lysis buffer for rapid, column-free nucleic acid extraction for PCR/qPCR



IndiMag 2

Automated magnetic bead-based extraction platform for 1–48 samples per run



IndiSpin QIAcube HT Kit

Spin column-based extraction kit with bottled reagents and QIAcube® HT compatible plastics



IndiMag 2, Consumables and IndiMag Handheld

Product	Short description	Cat. no.
IndiMag 2 (110~240 V)	User-friendly, versatile benchtop instrument for automated magnetic bead-based nucleic acid isolation of up to 48 samples simultaneously	IN950048
IndiMag 2 Extended Warranty	Extended warranty options are available, providing up to 3 years of coverage. Please contact us for more details.	IN950050
IndiMag 2 PW Elution Set	48 racked elution strips (48 x 8 wells) for IndiMag 2	PW950235 (384 rxn)
IndiMag 2 PW Lysis Strips	84 racked lysis strips (84 x 8 wells) for IndiMag 2	PW950215 (672 rxn)
IndiMag 2 PW Lysis Rack	Set of 6 lysis racks designed for storing IndiMag 2 lysis strips	PW950225 (6 racks)
IndiMag 48 PW 8-Sample Blocks	32-well blocks for 70 x 8 samples on IndiMag 48/48s and IndiMag 2	PW940166 (560 rxn)
IndiMag 48 PW Rod cover	Rod cover (8-strips) for 84 x 8 samples on IndiMag 48/48s and IndiMag 2	PW940237 (672 rxn)
IndiMag Handheld	Compact manual 8-channel magnetic separator for DNA/RNA extraction, enabling bead collection and transfer without electricity or automation.	IN960008

Viral DNA/RNA and Bacterial DNA Extraction Kits & Cartridges

Product	Platform	Short description	Cat. no. (Number of preps)
IndiMag Pathogen IM2 Cartridge	IndiMag 2	Prefilled reagent cartridges (32-well blocks), IM2 Lysis strips and IM2 Elution strips. Also included: IndiMag 2 Rod covers and racks for easy prep and storage of Lysis and Elution strips.	SP957654C608 (6 x 8)
IndiMag Pathogen IM48 Cartridge	IndiMag 2/ IndiMag 48s	Prefilled reagent cartridges for use with IndiMag 2 (32-well blocks, processing 8 samples per run) and IndiMag 48s (32-well blocks for 8 samples and 96-well blocks for 24 samples per run).	SP947654P608 (6 x 8) SP947654P224 (2 x 24)
IndiMag Pathogen Kit w/o plastics	IndiMag 2, KingFisher and equivalent	Extraction of viral DNA/RNA and bacterial DNA based on magnetic bead technology.	SP947257 (500)
IndiMag Pathogen Kit	KingFisher and equivalent	Extraction of viral DNA/RNA and bacterial DNA based on magnetic bead technology. <i>Including reagents and plastics for KingFisher Flex.</i>	SP947457 (384)
IndiMag Pathogen KF96 Cartridge	KingFisher and equivalent	Prefilled reagent cartridges for automated extraction of viral DNA/RNA and bacterial DNA based on magnetic bead technology.	SP947855P196 (1 x 96) SP947855P496 (4 x 96) SP947855P1696 (16 x 96)
IndiSpin QIAcube HT Pathogen Kit	QIAcube HT	Extraction of viral DNA/RNA and bacterial DNA based on silica membrane technology. <i>Including reagents and plastics for QIAcube HT.</i>	SP54161 (480)
IndiSpin Pathogen Kit	Manual QIAcube	Extraction of viral DNA/RNA and bacterial DNA based on silica membrane technology.	SP54104 (50) SP54106 (250)
virotype Tissue Lysis Reagent	Manual	Ready to use lysis buffer for fast lysis of various sample types – validated for fresh or dried ear tissue sample preparation from cattle and for tracheal swabs from chicken and turkey	SP289992 (100 mL) SP289993 (250 mL)

Request a quote or order online: shop.indical.com

Email: support@indical.com | orders@indical.com | Call: +49 341 124 54 0

Email (Americas): us_support@indical.com | us_orders@indical.com | Call (Americas): +1 (407) 766 5128

Connect with us on LinkedIn: www.linkedin.com/company/indical

For up-to-date licensing information and product-specific disclaimers, see the respective handbook or user manual. Regulatory requirements vary by country, products may not be available in your geographic area. Trademarks: INDICAL®, IndiMag®, IndiSpin® (INDICAL BIOSCIENCE GmbH). KingFisher™ (ThermoFisher Scientific). QIAGEN®, QIAcube® (QIAGEN Group). Registered names, trademarks, etc., used in this document, even when not specifically marked as such, are not to be considered unprotected by law. Product images may differ from the actual product.

INFLY-EXTRACTION-VET-260630 © 2026 INDICAL BIOSCIENCE

INDICAL
BIOSCIENCE

INDICAL BIOSCIENCE GmbH
Deutscher Platz 5b
04103 Leipzig, Germany

INDICAL Inc.
1317 Edgewater Dr #3722
Orlando, FL 32804, USA

