

# **Introducing** Indi**Mag 2**

The benchtop powerhouse for nucleic acid isolation



Discover the versatile, user-friendly, automated extraction system that rapidly isolates nucleic acids from a broad range of samples



## **IndiMag 2**: Superior magnetic bead-based nucleic acid isolation

#### Flexible experiment design

- Start with a broad range of sample types
- Process 1 to 48 samples per run
- Use preloaded protocols or create your own with up to 4 washing steps

#### Precise temperature control

- Extensive temperature range from 4°C to 100°C
- Heat up to activate or accelerate reactions
- Cool down to stabilize extracted nucleic acids

#### User-friendly, safe automated system

- Intuitive touchscreen interface for setup and complete process control
- Enjoy quick and easy deck loading
- Easy sterilization with the inbuilt UV light

#### Hardworking, dependable platform

Be confident with robust German engineering



Save even more time and plastics with IndiMag prefilled cartridges. Soon available with separate lysis and elution strips.

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 four years of coverage. Please contact us for more details.	IN950050

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

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

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® (INDICAL BIOSCIENCE GmbH).

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-IndiMag2-EN-240903 © 2024 INDICAL BIOSCIENCE





