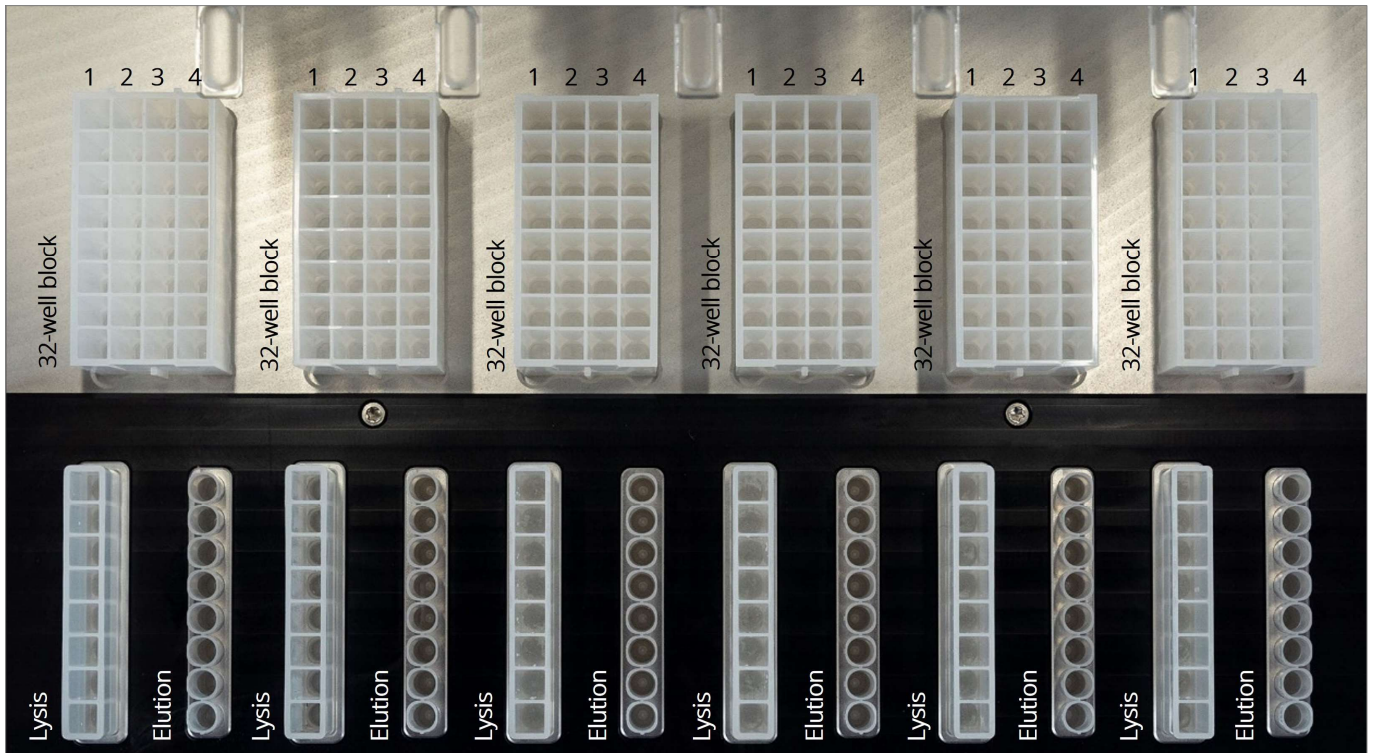


IndiMag® 2 Consumables Setup

With sustainability and efficiency as its core values, the IndiMag 2 consumables facilitate more flexible and efficient nucleic acid extraction procedures. There are several types of consumables available for IndiMag 2 extraction, such as lysis strips, 32-well blocks and elution strips, each corresponding to their own position in the instrument.



Further information and support

- IndiMag 2 Handbook: www.indical.com/indimag2
- IndiMag Pathogen IM48 Cartridge, and IndiMag Pathogen Kit w/o plastics Handbooks: www.indical.com/handbooks
- Technical assistance: support@indical.com

Layout:



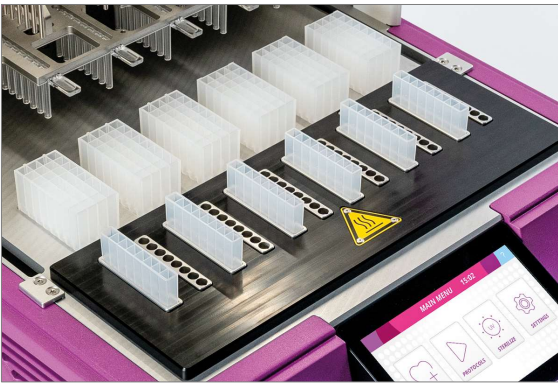
-/Block/-



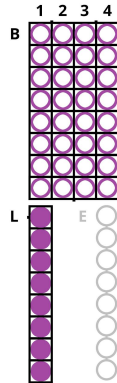
This layout is for performing lysis, two wash steps and the elution step in the 32-well block.

Note: No heating and/or cooling step can be set when using this layout.

Layout:



Lysis/Block/-



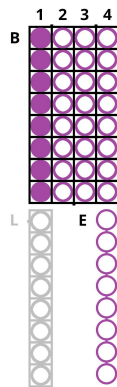
This layout is for performing lysis in the lysis strip. Up to three wash steps and one elution step will be accomplished in the 32-well block.

Note: No heating and/or cooling step can be set in the 32-well block. Heating of the lysis step is optional.

Layout:



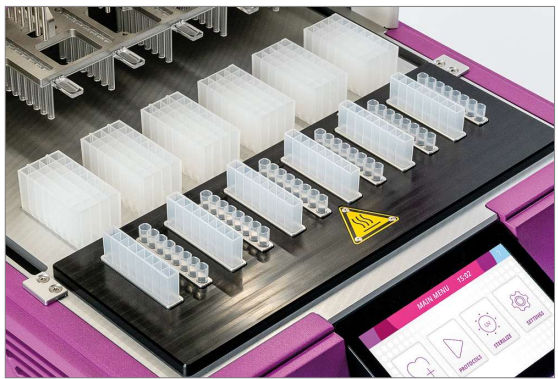
-/Block/Elution



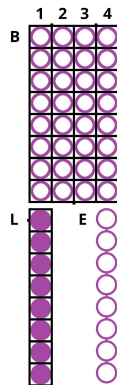
This layout is for performing lysis and up to three wash steps in the 32-well block. The elution step will be accomplished in the elution strip.

Note: No heating and/or cooling step can be set in the 32-well block. Heating and/or cooling of the elution is optional.

Layout:



Lysis/Block/Elution



This layout is for performing lysis in the lysis strip, up to four wash steps in the 32-well block, and elution in the elution strip.

Note: Heating steps can be set on lysis. Heating and/or cooling steps can be set on elution.