- Run size:
- 1-24 samples per run ▶ Magnetic silica particles
- Protocoles available:
- Plasma
- Serum
- Whole blood
- CSF
- Sputum
- Stool
- Urine - BAL
- Swabs
- Dry Blood Spot
- etc.
- Internal control: maximum 100 microliters
- Input volume: from 10 to 1000 microliters
- ▶ Barcode reader traceability Same reagents for all protocols

System Outputs

• Output volume: from 25 to 110 microliters

Features

▶ Hands-on time: <15 minutes for 24 samples

Throughput flexibility

- Lysis on board workflow: up to 168 extractions per shift
- Lysis in tube workflow: up to 240 extractions per shift

Turnaround time

- Lysis on board workflow: 60 minutes for 24 samples
- Lysis in tubes workflow: 40 minutes for 24 extractions

Dimensions

- ▶ Width: 1000 mm Depth: 650 mm
- Height: 530 mm



NucliSENS® easyMAG® Extraction Buffer 1 ref. 280130 4 x 1 l NucliSENS® easyMAG® Extraction Buffer 2 ref. 280131 4 x 1 l NucliSENS® easyMAG® Extraction Buffer 3 ref. 280132 4 x 1 l NucliSENS® easyMAG® Magnetic Silica 384 extractions ref. 280133 NucliSENS® easyMAG® Lysis Buffer (1000 ml) ref. 280134 4 x 1 l NucliSENS® easyMAG® Disposables ref. 280135 384 positions

NucliSENS® easyMAG® Instrument starter pack ref. 280140

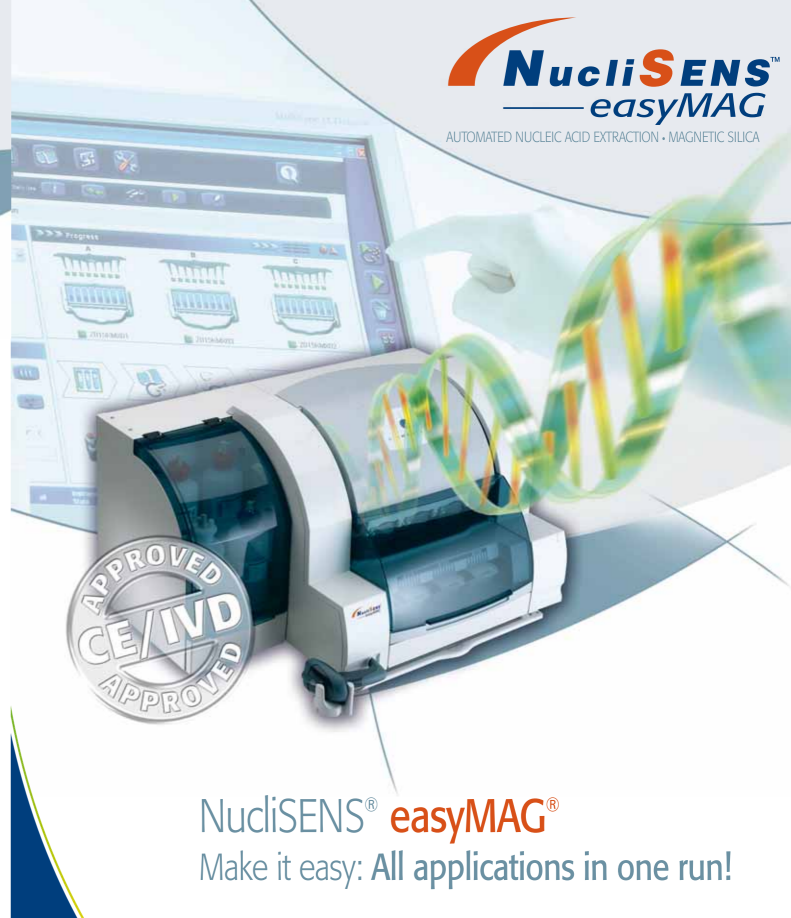
Watch the NucliSENS® easyMAG® video demo and access other online resources at: www.biomerieux.com/easymag

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USER TESTIMONIALS

"In our side-by-side comparisons with other automated nucleic acid extraction platforms, the NucliSENS® easyMAG® demonstrated better extraction efficiency with higher yields of viral DNA and greater precision as evidenced by lower coefficient of variation values. In addition, the instrument offered a faster turn-around time of 24 samples in approximately 45 minutes with use of a streamlined off-board lysis workflow."



Steven B. Kleiboeker,

PhD, Chief Scientific Officer, Viracor-IBT Laboratories, Lee's Summit, Missouri - USA

"NucliSENS® easyMAG® is a platform offering incredible flexibility for virology routine: generic nucleic acid isolation, multiple specimen types, variable input and elution volumes, various downstream applications. A flexible system allowing the laboratory to react promptly to unexpected events, e.g., the 2009 pandemic influenza A (H1N1)."



Dr David Boutolleau, Groupe Hospitalier Pitié-Salpêtrière et Université Pierre et Marie Curie Paris 6, Paris - France

"We use the NucliSENS® easyMAG® system for DNA and RNA extraction in many molecular biology assays, for commercially developed kits as well as for in-house developed reactions. The advantage of this system is that it is useful for extracting RNA and DNA from different clinical



specimens, in one run only."

João Renato Rebello Pinho, Medical Coordinator, Albert Einstein Medicina Diagnóstica,

HIGH EXTRACTION QUALITY

- Magnetic extraction based on the gold standard BOOM technology (silica particles)
- High concentration factor: up to 100
- High quality RNA & DNA extraction: the easyMAG has been validated with a wide range of clinical commercial kits for real-time amplification and detection



Optimize your WORKFLOW & PRODUCTIVITY, having the possibility to perform several applications in the same run : 40 minutes for 24 extractions

- Generic protocol approach for DNA & RNA extraction
- One set of reagents whatever the application
- High flexibility in term of sample input & output volumes

EASY-TO-USE

- Very accessible to all users:
 - Only one set of reagents and 2 consumables to be loaded for all applications
 - Intuitive touchscreen simplifying the sample, reagent & disposable management
- Limited daily maintenance: 5' not more!

CONNECTIVITY / TRACEABILITY

- Bar code reader insuring the samples traceability
- Connectivity to the LIS: automated data transfer with NucliSENtral













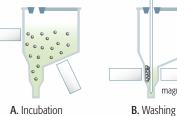
Extraction Principle

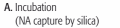
A. During incubation of the lysed samples, all the target nucleic acid is captured by magnetic silica particles.

NucliSENS[™]

easyMAG

- **B.** The NucliSENS easyMAG magnetic device attracts all the magnetic silica, enabling the system to purify the nudeic acids through several washing steps.
- C. The heating step releases the nucleic acids from
- **D.** At the final step, the magnetic silica particles are separated from the eluate by the magnetic device.







C. Elution



D. Final purification