

■■■ UrinAX. Dip slides.

Preparing and evaluating UrinAX.



Unscrew the lid and remove the dip slide from the plastic container without touching the agar surfaces.

Caution: Do not use UrinAX if the agar surfaces have dried out or are discolored or contaminated.



Dip the slide 3 times in freshly collected, well-mixed **midstream urine**. The agar surfaces must be fully wetted.

If not enough urine is available, carefully pour the urine over the agar surfaces.



Wipe off any excess urine on the edge of the container.



Hold the slide in a vertical position and wipe off any remaining drops of urine from the lower edge with a clean piece of filter paper. Return the slide to the plastic container and screw the lid on firmly.



Label the plastic container or stick on the patient label supplied.

Leave UrinAX to incubate for 16 to 24 hours at 35 to 37°C in an incubator.

- Always unscrew the incubated slide from the plastic container to evaluate the bacterial growth on the agar surfaces. Carry out the evaluation in good light and/or use a magnifying glass.
- Changes in the color or smell of the agar can indicate the growth of microorganism.
- Mixed infections (two or more different bacteria) generally indicate contamination with bacteria from the external genital area. In the case of women in particular, raised levels of squamous epithelia will be found in the urine sediment. The test should be repeated with carefully collected midstream urine.

Product overview

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|--------------------|--------------|------------------------------------|
| UrinAX CL/MC/TS | AL0201 | CLED, MacConkey, Bactrim |
| UrinAX CL/MC | AL0202 | CLED, MacConkey |
| UrinAX CL/MC/E | AL0203 | CLED, MacConkey, enterococcus agar |
| UrinAX Norfloxacin | AL0204 | CLED, MacConkey, Norfloxacin |
| UrinAX Ceftrimid | AL0205 | CLED, MacConkey, Ceftrimid |
| UrinAX Malt | AL0206 | CLED, MacConkey, Malt |
| UrinAX stand | AL02-Steller | |

Determining the bacteria on agar surfaces 1 and 2

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|-----------|---|--|
| CLED | 1 | gram-negative and gram-positive bacteria |
| MacConkey | 2 | selective for gram-negative bacteria |

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|--------------------|---|
| Destruction | UrinAX should be autoclaved after evaluation and subculturing |
| Storage | avoid variations in temperature of 15 to 20°C |
| Shelf life | until the expiration date printed on the packaging |
| Pack size | 10 slides |

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