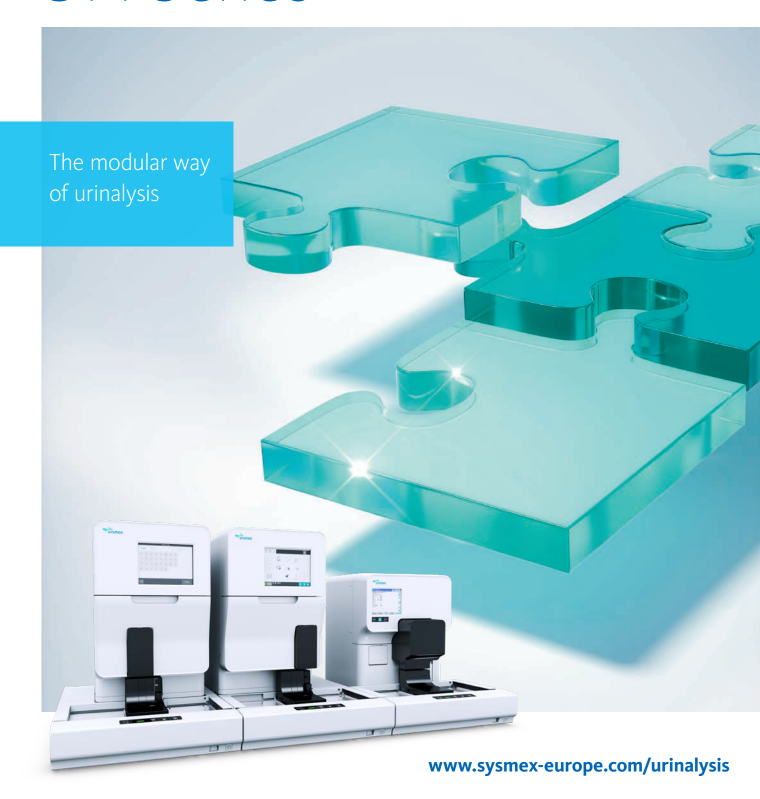
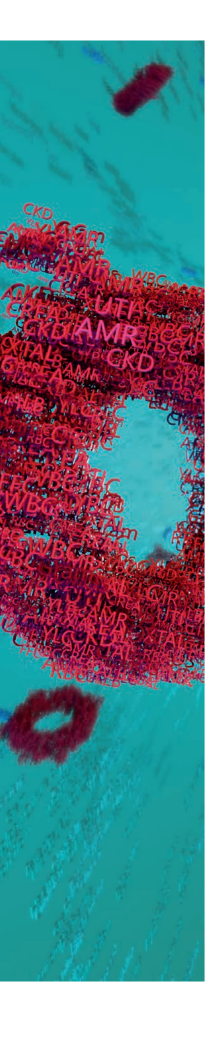




## UN-Series





# Quick, precise and reliable analysis





#### UC-3500

Fully automated test strip screening with CMOS technology. Two types of test strips are available, including albumin and creatinine.





#### UF-5000/UF-4000

The core of the UN-Series: fast, standardised and sensitive particle analysis using fluorescence flow cytometry.



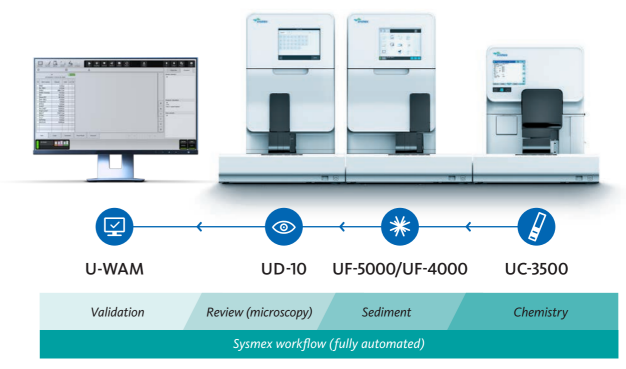


#### UD-10

Digital imaging for those samples that need further investigation.

## Set up the workflow you want

With our UN-Series we cover the complete urinalysis workflow while offering maximum flexibility: You can select your solution to set up the workflow as you need it. Whatever your choice, it means there will be no more hands-on urinalysis as the whole process is automated. Finally, you get all the results on one screen, with all data centralised in one workstation.



 $Standard\ workflow\ includes\ manual\ steps\ (sample\ list\ review,\ sample\ pick-up,\ centrifugation,\ slide\ making\ and\ microscopy)$ 

#### Modularity means freedom of choice

- ✓ Full line or stand-alone: choose what meets your needs best
- ✓ Customise your workflow with individual rule settings
- ✓ Don't waste time looking at samples you don't have to see use imaging only for selected samples
- ✓ Centralised data management on one screen
- Optional decapping module (TH-11) for the highest level of automation



### Scalability for a solution that always fits

Whatever configuration you start with, you can flexibly up- or downscale your UN-Series solution at any time. Up to nine modules can be connected in one fully automated line. All configurations are available as benchtop models or with wagons. You can add entry and exit modules to load more racks on the system and so handle more sample tubes at a time.

