



NeoDocs uACR Test App Instruction Manual

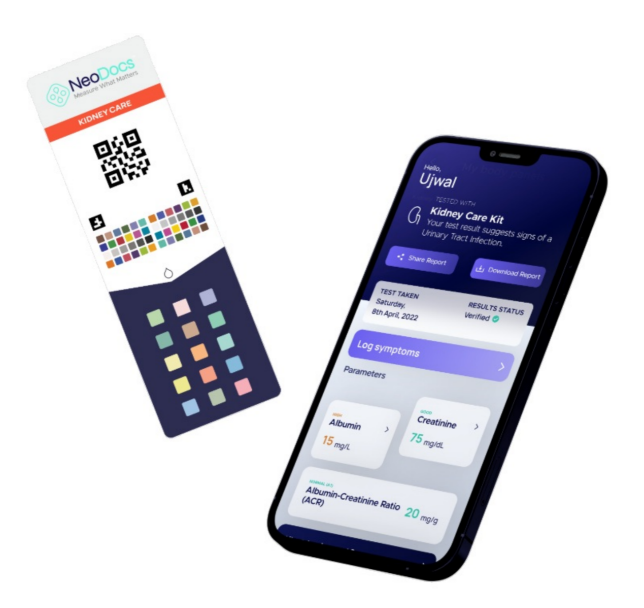
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NeoDocs uACR Test App



Product Information

Specifications:

• Product Name: uACR Test

• Application: Dr-Neodocs app

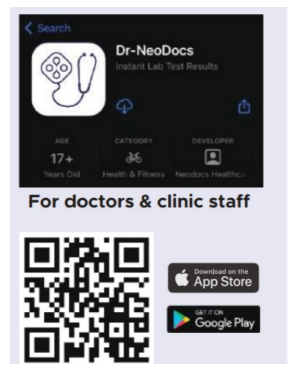
• Sample Volume: 30 ml

• Results Time: 30 seconds

Download app & Signup

1. Download Dr-Neodocs app

2.



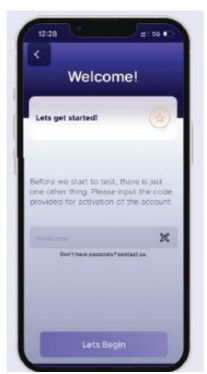
Enter phone number & OTP



3. Enter first & last name



4. Enter organization password



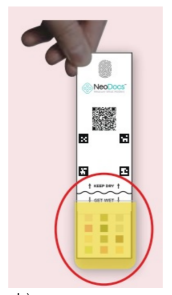
Note: If you don't have the password or face any difficulty, Please contact us at: +91 9987339111

Do's & Don'ts

- Make sure you download the right app Dr-Neodocs
- Make sure you select the correct organization



• Dip the bottom part of testcard completely



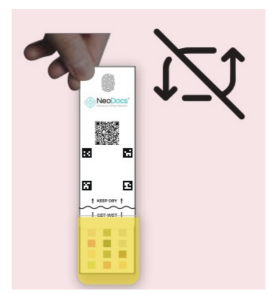
Click photo immediately (Once the timer ends)



Don't open the pouch before collecting the urine sample



• Don't re-use the testcard



• Always perform test on flat surface



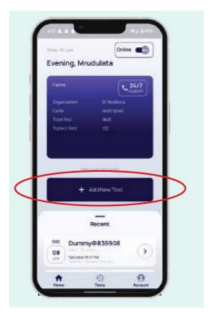
Make sure the room is brightly lit



If you face any issues during the process, please contact us at +91 9987339111 / +91 98336 94081

How to take the test

1. Click on "Add New Test"



2. Enter patient details Name, Age, Gender Phone number & Case id (Optional)



3. Request the patient to collect a urine sample



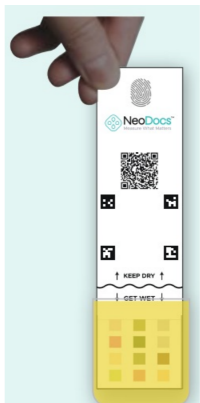
Scan this QR to watch the video on "How to take uACR test"



4. Take out the testcard from pouch



5. Dip the bottom part of testcard in urine completely for 1-2 sec



6. Place testcard on control pad and start timer immediately



7. Take a clear picture of the testcard



8. Results in 30 seconds



Name **Dummy** Report ID 1a2b3c4d2e31e2e2e

Sample type 25 years Age Urine

Gender Male Sample collected on 07/06/2024, 12:23:51 M Reference Dr. Swastik Poojari Report generated on 07/06/2024, 12:24:05 M

Hospital

Test Report

Urine Examination

CHEMICAL EXAMINATION

Investigation	Observed Value	Units	Biological reference interval
ACR	A3 (2100)	mg/g	Normal: <= 30 mg/g Slightly Abnormal: 30-300 mg/g Abnormal: >300 mg/g
Microalbumin	210.0	mg/L	<20 mg/L
Protein (Albumin)	300 (++)	mg/dL	<=30 mg/dL
Glucose	Negative	mg/dL	Negative
Creatinine	10	mg/dL	10-300 mg/dL
Specific gravity	1.01	-	1.005-1.025
Ketone	Negative	mg/dL	Negative
Nitrite	Negative	-	Negative
Leukocytes	Negative	Leu/µL	Negative
рН	6	-	5-8
Blood	0	Ery/µL	Negative

Note

- · The urine routine is a screening test
- · Pre-test conditions to be observed while testing- first void, mid-stream urine, collected in a clean, dry, sterile container is
- recommended for routine urine analysis, to avoid contamination with any discharge from the vaginal, and urethra
- · During interpretation, points to be considered are Negative nitrite test does not exclude the presence of bacteria or urinary tract infections
- Trace proteinuria can be seen with many physiological conditions like prolonged recumbency, exercise, high protein diet,
- · False reactions for bile pigments, proteins, glucose, and nitrites can be caused by peroxidase-like activity by disinfectants, therapeutic dyes, ascorbic acid and certain drugs, etc.

 Physiological variations may affect the test results

 When trace results occur, it is recommended to retest using a fresh specimen from the same patient

 Ketones may occur in urine during fasting, pregnancy and frequent strenuous exercise

 Blood is often, but not invariably, found in the urine of menstruating females

Download the Neodocs app



2 of 2





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Note: All these steps are available in app as well

www.neodocs.in

FAQ

- · Q: What should I do if I forget the organization password?
 - A: If you don't have the password or face any difficulty, please contact us at: +91 9987339111.
- Q: How long should I wait for the results?
 - A: Results will be available in 30 seconds after performing the test following the instructions provided.

Documents / Resources



NeoDocs uACR Test App [pdf] Instruction Manual uACR Test App, Test App, App

References

- Neodocs
- User Manual

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