

RANGE OF SIMPLE-TO-USE TEST STRIPS FOR URINALYSIS

UROCOLOR SERIES

The UroColor Series enables testing for blood, bilirubin, urobilinogen, ketone, protein, nitrite, glucose, pH, specific gravity, leucocytes and ascorbic acid in urine depending on the configuration being used.

Test results may provide information regarding the status of carbohydrate metabolism, kidney and liver function, acid-base balance and urinary tract infection.



UroColor Series

FEATURES

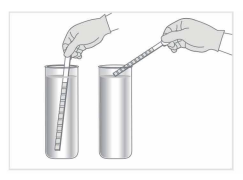
- · Results in only 60 seconds
- · Easy interpretation
- Wide storage temperature range (1°C-30°C)
- Different colour packages by parameters
- Ascorbic acid on the 11-parameter strip enables determination of possible interference due to ingestion of vitamin C

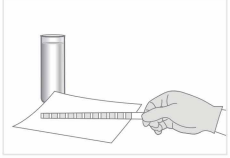
SIMPLE PROCEDURE

Dip test strip for 1–2 seconds.

Lay test strip on its side for 1–2 seconds.

Wait 60 seconds before reading results.







Refer to the Instructions for Use contained in the kit for complete information.

| TABLE OF UROCOLOR PARAMETERS | | | | | | | | | | | | |
|------------------------------|-------------|-------|-----------|------------------|--------|---------|---------|---------|----|---------------------|----------------|------------------|
| CAT. NO. | PRODUCT | BLOOD | BILIRUBIN | URBILI- NOGEN | KETONE | PROTEIN | NITRITE | GLUCOSE | PH | SPECIFIC GRAVITY | LEUKO- CYTE | ASCORBIC ACID |
| 10UK02 | UroColor 2 | | | | | • | | • | | | | |
| 10UK02K | UroColor 2K | | | | • | | | • | | | | |
| 10UK04 | UroColor 4 | • | | | | • | | • | • | | | |
| 10UK04S | UroColor 4S | | | | | • | | • | • | • | | |
| 10UK10 | UroColor 10 | • | • | • | • | • | • | • | • | • | • | |
| 10UK11 | UroColor 11 | • | • | • | • | • | • | • | • | • | • | • |

The UroColor products listed above are packaged in bottles of 100 test strips.

CONTACT YOUR LOCAL ABBOTT REPRESENTATIVE TODAY, OR VISIT GLOBALPOINTOFCARE.ABBOTT.

