

AdultaCheck®:

In 1998, Chimera introduced the first dry chemistry test strips designed specifically for on-site adulteration testing of urine. The AdultaCheck® 4 test strip provides test pad for the semi-quantitative measurement of creatinine, nitrite, glutaraldehyde and pH. It was the first dry chemistry test strip to ever test for creatinine and glutaraldehyde in urine. By testing urine at the point-of-collection, samples that are suspect for adulteration may be immediately identified, and the donor required to provide a second observed collection before leaving the test site.

AdultaCheck®



AdultaCheck® was the first at the point-of-collection adulteration test strip to enter the Point of Care market. The AdultaCheck® Product line tests for all commercial and household available adulterants. AdultaCheck® Provides an economical and efficient method for the detection of the following adulterants.

AdultaCheck® 4

*Creatinine
Aldehyde(s)
pH
Oxidants
(includes nitrite, chromate, etc.)*

AdultaCheck® 6

*Creatinine
Nitrite
Aldehyde(s)
pH
Chromate
Oxidants*

AdultaCheck® 10

*Creatinine
Nitrite
Aldehyde(s)
pH normal
pH abnormal
Chromate
Oxidants
Specific Gravity
Halogenes
Peroxidase/Oxidants*

AdultaCheck® 4, 6 and 10:

U.S. and Foreign Patents and Patents Pending

Description: A test for the visual determination of creatinine, nitrite, aldehydes, pH, oxidants, chromate, nitrite, specific gravity, halogens (bleach), and peroxidase in urine. These assays enable rapid, non-instrument assessment of the integrity of urine sample prior to drugs-of-abuse testing. In short, these test strips facilitate detection of many forms of adulterants at the point of collection.

Usage: The AdultaCheck® test strips have reagent impregnated test pads for specific analytes to include but not limited to creatinine, nitrite, aldehydes, pH, oxidants, chromate, nitrite, specific gravity, halogens (bleach), and peroxidase. For Forensic/Toxicology Use Only. Not for diagnosis or treatment.

Catalog #	Description	Quantity
300-50	AdultaCheck® 4	50
301-50	AdultaCheck® 6	50
302-50	AdultaCheck® 10	50
310	AdultaCheck® 4 QC	2 x 15 mL
320	AdultaCheck® 6 QC	3 x 15 mL
330	AdultaCheck® 10 QC	4 x 15 mL

