

**“IVD MANUFACTURER AND
DRUG SCREENING EXPERTS
since 1992”**

**product catalog
2019 | 2020**



RAPID TESTS



HOME TESTS



**SECURITY
SOLUTIONS**

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ulti med Products (Deutschland) GmbH

ulti med Products (Deutschland) GmbH specialises in the development, manufacture as well as worldwide export of high-quality In-vitro diagnostics and drug tests. The high quality standards applicable to our products and our quality management system are confirmed by an EN ISO certification. All products stand out due to their simple handling and verified reliability.

The ULTIMATE Pharma Products Import and Export GmbH was founded in **1992** by Matthias W. Engel. The company sold dietary supplements as well as items for use in surgeries and hospitals to markets in the EU and worldwide through pharmaceutical wholesale traders.

In 1998, an expansion into the area of In-vitro diagnostics was initiated, which involved the recruitment of specialist personnel with bio-chemical expertise and which is still ongoing. This enabled the company to analyse antibodies, which provide the basis for manufacturing many In-vitro diagnostic products. Since then, the company has been able to utilise the acquired manufacturing processes to file numerous patent applications.

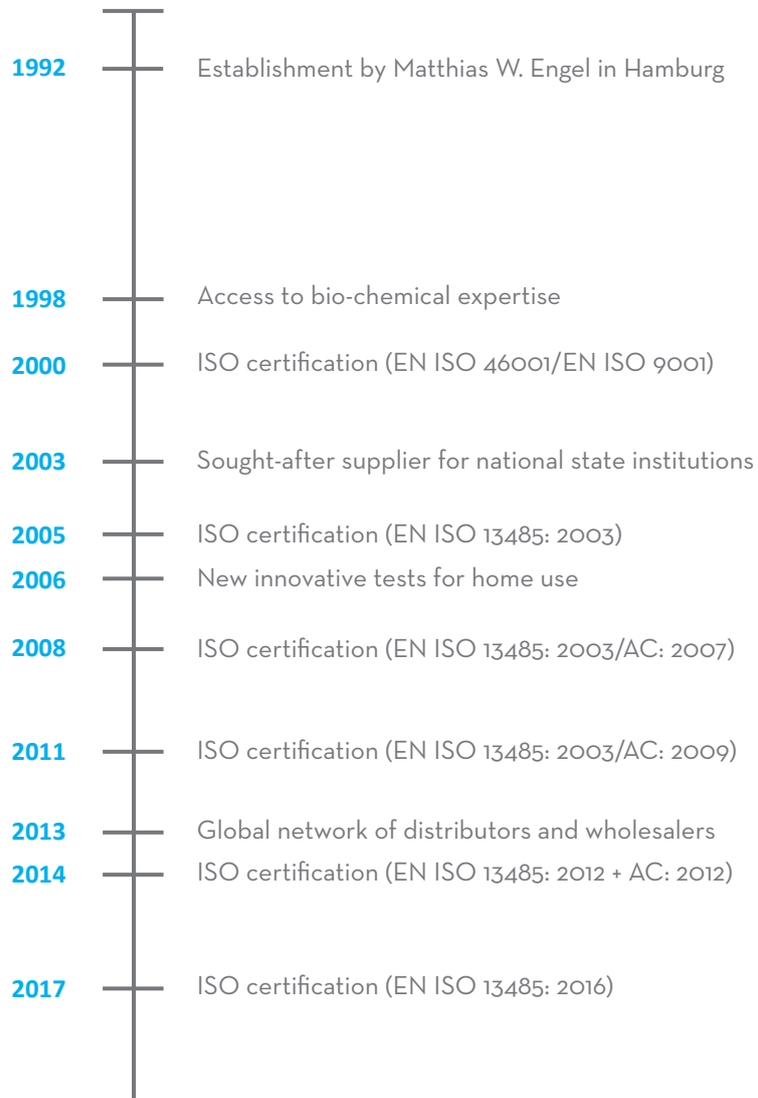
In 2000, the company obtained an ISO certification and changed its name to ulti med Products (Deutschland) GmbH. This meant that ulti med Products (Deutschland) GmbH was one of Germany's first companies certified to EN ISO 46001/EN ISO 9001 for the manufacture of high-quality products In-vitro diagnostic. With this core competency, the company developed into an expert in the manufacture of products in this sector.

The continuously updated ISO quality standards and a large number of new developments in the area of In-vitro diagnostics, particularly for drug detection, meant that the company also became sought-after as a supplier to national state institutions, for instance from the justice system, the police and the military, **from 2003** onwards. This allowed ulti med Products (Deutschland) GmbH to expand into a security-relevant market, where In-vitro diagnostics and drug testing play an important role.

In 2005, the company decided to make In-vitro diagnostics, which previously only had professional applications, available to private users as well. **In 2006**, having fulfilled all statutory requirements, ulti med Products (Deutschland) GmbH was able to launch the first of these new innovative tests for home use, thereby responding to special needs of private users.

With its global network of distributors and wholesalers, the company has been renowned **since 2013** as an expert in the manufacture of products for In-vitro diagnostic and for drug screening in connection with various indications and in diverse areas of application. High product quality and regular new developments make ulti med Products (Deutschland) GmbH a reliable, globally operating partner for public institutions of the health-care system, for public authorities as well as doctors', surgeries, hospitals and private users.

COMPANY'S TIMELINE



OUR SERVICE FOR YOU

Long time stability

In general, all ulti med IVD products are stable for a minimum of 24 months after date of production. Most of the urine drug tests up to 27 months.

High reliability

We take part on regular surveys from the »Referenzinstitut für Bioanalytik« (Bonn/Germany); in which our tests are certified successfully to ensure the best quality of our tests.

Competent advice

Our team will be at your disposal for any kind of question concerning the use of our products. Special questions concerning interaction and cross-reactivity with prescribed medicine cannot always be answered on the phone despite of our long-year experience. In this case please send your questions by fax or e-mail to our specialists. Usually you will receive a reply within 3 business days.

Further information

You will find all information concerning our products on our website **www.ultimed.org**. Upon your request we will also send you any additional information by e-mail, fax or common mail. Requests for product information please contact: info@ultimed.org.

Easy testing

Testing will be possible at any time and at almost any place. Only a few minutes after starting the test, results can be interpreted.

Fast delivery

All orders that reach us by 10 a.m. (CET) will be shipped out if possible the next day if goods are available on stock. 90% of all shipments should reach their consignee within 2 business days (German national shipments).

Quality

We fulfill the compulsory directions of our Quality Assurance System according to EN ISO 13485: 2016.

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EORI number: DE4330153

ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CERTIFICADO ◆ CERTIFICAT



Product Service

CERTIFICATE

No. Q5 17 03 55233 041

Holder of Certificate: **ulti med Products (Deutschland) GmbH**



Reeshoop 1
22926 Ahrensburg
GERMANY

Facility(ies):

ulti med Products (Deutschland) GmbH
Reeshoop 1, 22926 Ahrensburg, GERMANY



Certification Mark:



Scope of Certificate: **Design and Development, Production and Distribution of In-vitro Diagnostic Devices: Rapid Tests**

Applied Standard(s):

EN ISO 13485:2016
Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2016)
DIN EN ISO 13485:2016

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). See also notes overleaf.

Report No.: 713099631

Valid from: 2017-07-01
Valid until: 2020-06-30



J. Preiß
Stefan Preiß

Date, 2017-05-16

Page 1 of 1





hCG - PREGNANCY TESTS | hLH - OVULATION TESTS

Pregnancy Tests

The ulti med hCG tests are rapid chromatographic immunoassays for the qualitative detection of human chorionic gonadotropin in urine or serum to aid in the early detection of pregnancy.

Format | PU:

Dipsticks in bulk of 50 tests, Single pouched
 Test cassettes in bulk of 20 tests, Single pouched
 Dipsticks in cans - 2 cans à 25 dipsticks in a kit

Ovulation Tests

The ulti med hLH tests are rapid chromatographic immunoassays for the qualitative detection of human luteinizing hormone (hLH) in urine to aid in the detection of ovulation.

Pregnancy Tests (hCG)

Article No.	Form	Sensitivity	Specimen	Delivery contents
001L310	Dipstick	10 mIU/ml	Urine	50 Dipsticks, 1 Package insert
001L023	Dipstick	25 mIU/ml	Urine	50 Dipsticks, 1 Package insert
001L039	Test cassette	10 mIU/ml	Urine	20 Test cassettes, 20 Disposable sample droppers, 1 Package insert
001L040	Test cassette	25 mIU/ml	Urine	20 Test cassettes, 20 Disposable sample droppers, 1 Package insert
001L044	Test cassette	10 mIU/ml	Urine/Serum	20 Test cassettes, 20 Disposable sample droppers, 1 Package insert
001L041	Test cassette	25 mIU/ml	Urine/Serum	20 Test cassettes, 20 Disposable sample droppers, 1 Package insert
001B200	Test cassette	20 mIU/ml and 10 mIU/ml	Urine and Serum/Plasma	20 Test cassettes, 20 Disposable sample droppers, 1 Package insert

Ovulation Tests (hLH)

Article No.	Form	Sensitivity	Specimen	Delivery contents
002L022	Dipstick	30 mIU/ml	Urine	50 Dipsticks, 1 Package insert
002L040	Test cassette	30 mIU/ml	Urine	20 Test cassettes, 20 Disposable sample droppers, 1 Package insert





INFLUENZA A/B ANTIGEN TEST WITH CONTROL SWABS

The ulti med Influenza A/B Antigen test is a rapid chromatographic immunoassay for the qualitative detection of Influenza A and B antigens in nasopharyngeal swab specimens. It is intended to aid in the rapid differential diagnosis of Influenza A and B viral infections.

Format | PU:

Kit, Single pouched

Info:

FloqSwabs CE0123 (MDD) - for details see page 48

Article No.	Form	Specimen	Delivery contents
014L470	Test cassette	Nasal swab specimen	20 Test cassettes 20 FloqSwabs 20 Extraction tubes 20 Dropper tips 1 Extraction buffer 1 Workstation 1 Influenza A Positive Control Swab 1 Influenza B Positive Control Swab 1 Influenza A/B Negative Control Swab 1 Package insert





SYPHILIS – ANTIBODY TEST (IgG and IgM)

The ulti med Syphilis Antibody test is a rapid visual immunoassay for the qualitative, presumptive detection of IgM and IgG antibodies to Treponema Pallidum (TP) in human whole blood, serum or plasma specimens.

Format | PU:

Kit, Single pouched

Article no.	Form	Specimen	Delivery contents
004C054	Test cassette	Whole blood, Serum, Plasma	20 Test cassettes 20 Disposable sample droppers 1 Buffer 1 Package insert





MONONUCLEOSIS (IgM) – ANTIBODY TEST

The ulti med Mononucleosis test is a rapid chromatographic immunoassay for the qualitative detection of Infectious Mononucleosis heterophile antibodies in whole blood, serum or plasma as an aid in the diagnosis of Infectious Mononucleosis.

Format | PU:

Kit, Single pouched

Article no.	Form	Specimen	Delivery contents
012L830	Test cassette	Whole blood, Serum, Plasma	20 Test cassettes 20 Disposable sample droppers 20 Capillary tubes 1 Buffer 1 Positive control 1 Package insert





H.PYLORI TESTS

H.Pylori Antibody Test

The ulti med H.pylori Antibody test is a rapid chromatographic immunoassay for the qualitative detection of H.pylori antibodies in whole blood, serum or plasma to aid in the diagnosis of H.pylori infection.

Format | PU:

Kit, Single pouched

H.Pylori Antigen Test

The ulti med H.pylori Antigen test is a rapid visual immunoassay for the qualitative detection of Helicobacter pylori antigen in human feces. This kit is intended to be used as an aid in the diagnosis of H.pylori infection.

Article no.	Form	Specimen	Delivery contents
012L400	Test cassette	Whole blood, Serum, Plasma	20 Test cassettes 20 Disposable sample droppers 20 Capillary tubes 1 Buffer 1 Package insert
009AF401	Test cassette	Human feces	20 Test cassettes 1 Package insert 20 Clipbags with patient requirements: a: 1 Stool collection tube b: 1 Stool catcher c: 1 Instruction for patients





FOB TEST

The ulti med FOB test is a rapid chromatographic immunoassays for the qualitative detection of Human Occult Blood in feces. Many diseases can cause hidden blood in the feces. In the early stages, gastrointestinal problems such as colon cancer, ulcers, polyps, colitis, diverticulitis and fissures may not show any visible symptoms, only occult blood.

Format | PU:

Kit, Single pouched

Info:

No special dietary measures are necessary prior carrying out the test.

Article no.	Form	Specimen	Delivery contents
01OL210	Test cassette	Human feces	20 Test cassettes (40 ng/mL) 1 Package insert 20 Clipbags with patient requirements: a: 1 Stool collection tube b: 1 Stool catcher c: 1 Instruction for patient





URINALYSIS TESTS – TUP

The test is for the qualitative and semi-quantitative detection of one or more of the following analytes in urine: Ascorbic acid, Glucose, Bilirubin, Ketone (Acetoacetic acid), Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite and Leukocytes. Refer to kit box label for the specific analyte(s) listed, and compare to the appropriate analyte(s) and color blocks on the color chart for results.

The Urinalysis Reagent Strips (urine) are firm plastic strips onto which several separate reagent areas are affixed. Urine undergoes many changes during states of disease or body dysfunction before blood composition is altered to a significant extent.

Urinalysis is a useful procedure as an indicator of health or disease, and as such, is a part of routine health screening. The Urinalysis Reagent Strips (urine) can be used in general evaluation of health, and aids in the diagnosis and monitoring of metabolic or systemic diseases that affect kidney function, endocrine disorders and diseases or disorders of the urinary tract.

Format | PU:

Can of 100 dipsticks

Delivery contents:

100 Dipsticks in a can, 1 Package insert

Info:

Other combinations on special request.

Article No.	Description	Specimen	Parameter
006T315	TUP 3	Urine	PRO, pH, GLU
006T015	TUP 5	Urine	LEU, BL, NIT, PRO, GLU
006T017	TUP 7	Urine	LEU, NIT, BL, pH, PRO, KET, GLU
006T850	TUP 9	Urine	NIT, URO, PRO, pH, BL, SP. GRAV., KET, BIL, GLU
006T250	TUP 10	Urine	LEU, NIT, URO, PRO, pH, BL, SP. GRAV., KET, BIL, GLU
006T011	TUP 11	Urine	LEU, NIT, URO, PRO, pH, BL, SP. GRAV., KET, BIL, GLU, ASCA





URINALYSIS TEST – TUP 2CT

The Urinalysis Reagent Strips (urine) are firm plastic strips onto which several separate reagent areas are affixed. The test is for the qualitative and semi-quantitative detection of Creatinine and Albumin at low concentrations also known as Microalbumin in urine. The test can also provide an Albumin to Creatinine ratio from a random single-void specimen by visual reading.

Format | PU:

Can of 25 dipsticks

Delivery contents:

25 Dipsticks in a can, 1 Package insert

Article No.	Description	Specimen	Parameter
oo6To2CT	TUP 2CT	Urine	Creatinine, Microalbumin





PARAMETER AND CUT-OFFS – DRUG OF ABUSE SINGLE TESTS - URINE

The following list shows all parameter and cut-offs for each single test:

Parameter		Dipstick Dipsticks in can (ng/ml)	Test cassette (ng/ml)
ACE	Acetaminophen	5000	5000
AMP	Amphetamine	300, 1000	300, 500, 1000
BAR	Barbiturate	200, 300	200, 300
BUP	Buprenorphine	10	5, 10
BZD	Benzodiazepine	100, 300	100, 300
CFYL	Carfentanyl	500	500
CLO	Clonazepam	400	400
COC	Cocaine	150, 300	100, 150, 300
COT	Cotinine	-	50, 100, 200, 300
EDDP	2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine	100, 300	100, 300
ETG	Ethyl glucuronide	500	500
FYL	Fentanyl	10, 20, 200	200
K2/Spice	Synthetic Cannabinoids	50	50
KET	Ketamine	1000	100, 1000
LSD	Lysergic Acid Diethylamide	20	20
MDA	3,4-Methylenedioxyamphetamine	500	500
MDMA	Ecstasy	500	500
MDPV	3,4-Methylenedioxypropylvalerone	1000	1000
MET	Methamphetamine	300, 500, 1000	300, 500, 1000
MOR/OPI	Morphine/Opiates	100, 300, 2000	100, 300, 2000
MPD	Methylphenidate	1000	1000
MTD	Methadone	300	300
MQL	Methaqualone	300	300
OXY	Oxycodone	100	100
PCP	Phencyclidine	25, 50	25
PPX	Propoxyphene	300	300
TCA	Tricyclic Antidepressants	1000	1000
THC	Marijuana	50, 150	25, 50, 150
TRA	Tramadol	100, 200, 300	100
ZOL	Zolpidem	50	50



SINGLE-DRUG-DIP TESTS

A rapid test for the qualitative detection of various drugs in human urine. Test to monitor therapeutic measures. The dipstick is the most economic version of our highly reliable drugtests.

Specimen:

Urine

Format | PU:

Bulk, Single pouched

Delivery contents:

50 Dipsticks, 1 Package insert

Standard parameter

Article no.	Drug	Cut-off (ng/ml)
008W201	ACE	5000
008W080	AMP	1000
008W111	AMP	300
008W088	BAR	300
008W089	BAR	200
008W103	BUP	10
008W086	BZD	300
008W078	BZD	100
008W082	COC	300
008W120	COC	150
008W102	KET	1000
008W185	MDA	500
008W081	MDMA	500
008W085	MET	1000
008W212	MET	500
008W112	MET	300
008W084	MOR	300
008W022	MOR	100
008W100	MTD	300
008W035	OPI	2000
008W101	OXY	100
008W050	PCP	50
008W087	PCP	25
008W108	PPX	300
008W099	TCA	1000
008W520	THC	150
008W083	THC	50
008W310	TRA	300
008W360	TRA	200
008W410	TRA	100

Special parameter

Article No.	Drug	Cut-off (ng/ml)
008W025	CFYL	500
008W070	CLO	400
008W128	EDDP	300
008W118	EDDP	100
008W016	ETG	500
008W117	FYL	200
008W011	FYL	20
008W010	FYL	10
008W104	K2	50
008W006	LSD	20
008W110	MDPV	1000
008W260	MPD	1000
008W109	MQL	300
008W004	ZOL	50





SINGLE-DRUG-DIP TESTS IN CANS

A rapid test for the qualitative detection of various drugs in human urine. Test to monitor therapeutic measures.

Specimen:

Urine

Format | PU:

Can

Delivery contents:

1 Can of 25 Dipsticks, 1 Package insert

Standard parameter

Article No.	Drug	Cut-off (ng/ml)
008W201-25	ACE	5000
008W080-25	AMP	1000
008W111-25	AMP	300
008W088-25	BAR	300
008W089-25	BAR	200
008W103-25	BUP	10
008W086-25	BZD	300
008W078-25	BZD	100
008W082-25	COC	300
008W120-25	COC	150
008W102-25	KET	1000
008W185-25	MDA	500
008W081-25	MDMA	500
008W085-25	MET	1000
008W212-25	MET	500
008W112-25	MET	300
008W084-25	MOR	300
008W022-25	MOR	100
008W100-25	MTD	300
008W035-25	OPI	2000
008W101-25	OXY	100
008W050-25	PCP	50
008W087-25	PCP	25
008W108-25	PPX	300
008W099-25	TCA	1000
008W520-25	THC	150
008W083-25	THC	50
008W310-25	TRA	300
008W360-25	TRA	200
008W410-25	TRA	100

Special parameter

Article No.	Drug	Cut-off (ng/ml)
008W025-25	CYFL	500
008W070-25	CLO	400
008W128-25	EDDP	300
008W118-25	EDDP	100
008W016-25	ETG	500
008W117-25	FYL	200
008W011-25	FYL	20
008W010-25	FYL	10
008W104-25	K2	50
008W006-25	LSD	20
008W110-25	MDPV	1000
008W260-25	MPD	1000
008W109-25	MQL	300
008W004-25	ZOL	50





SINGLE-DRUG-PIPETTE TESTS

A rapid test for the qualitative detection of various drugs in human urine. Test to monitor therapeutic measures. The test cassette combines all benefits of the dipstick and additionally a better visibility due to the black front cover. The result is indicated by a higher contrast which makes the evaluation even easier.

Specimen:

Urine

Format | PU:

Bulk, Single pouched

Delivery contents:

20 Test cassettes, 20 Disposable sample droppers, 1 Package insert

Special parameter

Standard parameter

Article No.	Drug	Cut-off (ng/ml)
008Q202	ACE	500
008Q111	AMP	1000
008Q085	AMP	500
008Q110	AMP	300
008Q092	BAR	300
008Q088	BAR	200
008Q104	BUP	10
008Q107	BUP	5
008Q091	BZD	300
008Q078	BZD	100
008Q114	COC	300
008Q116	COC	150
008Q216	COC	100
008Q087	COT	300
008Q086	COT	200
008Q084	COT	100
008Q083	COT	50
008Q118	KET	1000
008Q119	KET	100
008Q013	MDA	500
008Q081	MDMA	500
008Q112	MET	1000
008Q121	MET	500
008Q120	MET	300
008Q113	MOR	300
008Q022	MOR	100
008Q090	MTD	300
008Q038	OPI	2000
008Q037	OPI	300
008Q102	OXY	100
008Q093	PCP	25
008Q106	PPX	300
008Q101	TCA	1000
008Q582	THC	150
008Q115	THC	50
008Q482	THC	25
008Q410	TRA	100

Article No.	Drug	Cut-off (ng/ml)
008Q025	CFYL	500
008Q071	CLO	400
008Q127	EDDP	300
008Q125	EDDP	100
008Q016	ETG	500
008Q117	FYL	200
008Q103	K2	50
008Q006	LSD	20
008Q105	MDPV	1000
008Q099	MPD	1000
008Q109	MQL	300
008Q004	ZOL	50





PARAMETER AND CUT-OFFS – DRUG OF ABUSE MULTI TESTS - URINE

The following list shows all parameter and cut-offs for each Multi test:

Parameter		Multi tests (ng/ml)
7-ACL	7-Aminoclonazepam	100, 200, 300
ACE	Acetaminophen	5000
AMP	Amphetamine	300, 500, 1000
BAR	Barbiturate	200, 300
BUP	Buprenorphine	5, 10
BZD	Benzodiazepine	100, 200, 300, 500
CLO	Clonazepam	150, 400
COC	Cocaine	100, 150, 200, 300
COT	Cotinine	100, 200
DIA	Diazepam	300
EDDP	2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine	100, 300
ETG	Ethyl glucuronide	500, 1000
FYL	Fentanyl	10, 20, 200
K2/Spice	Synthetic Cannabinoids	30, 50
KET	Ketamine	100, 300, 500, 1000
LSD	Lysergic Acid Diethylamide	20, 50
MDA	3,4-Methylenedioxyamphetamine	500
MDMA	Ecstasy	300, 500, 1000
MDPV	3,4-Methylenedioxypropylvalerone	1000
MET	Methamphetamine	300, 500, 1000
MOR/OPI	Morphine, Opiates	100, 300, 2000
MPD	Methylphenidate	300
MTD	Methadone	200, 300
MQL	Methaqualone	300
OXY	Oxycodone	100
PCP	Phencyclidine	25, 50
PPX	Propoxyphene	300
TCA	Tricyclic Antidepressants	1000
THC	Marijuana	25, 50, 150
TRA	Tramadol	100, 200, 300
ZOL	Zolpidem	50



MULTI-DRUG-DIP TESTS

The ulti med DrugControl test is a specific arrangement of different lateral flow chromatographic immunoassays for the detection of different drugs and cut-off concentrations in human urine. Test to monitor therapeutic measures.

Benefits:

- adulteration parameter tests available (page 28)
- alcohol detection of ETG or enzymatical alcohol detection (0.2 to 3.0 ‰)
- up to 12 (2x6) single parameter possible

Specimen:

Urine

Format | PU:

Bulk, Single pouched

Delivery contents:

10 Test cassettes, 1 Package insert

Info:

On special request the Multi-Drug-Dip test can even be provided with other combinations of parameter.

Article No.	Test name	Parameter Cut-off (ng/ml)
008SL434	Multi 5	AMP 1000, COC 300, MET 1000, MOR 300, THC 50
008SL607	Multi 6	THC 50, COC 300, BZD 300, AMP 1000, MET 1000, MOR 300
008SL104	Multi 10	AMP 1000, BZD 300, THC 50, COC 300, MTD 300, MET 1000, MOR 300, OPI 2000, MDMA 500, BUP 10
008SL410	Multi 10	AMP 1000, COC 300, MOR 300, TCA 1000, THC 50, BAR 300, MDMA 500, MTD 300, BZD 300, MET 1000
008SL445	Multi 10	AMP 1000, BAR 300, BZD 300, COC 300, MDA 500, MDMA 500, MET 1000, MOR 300, MTD 300, THC 50





MULTI-DRUG-PIPETTE TESTS

The ulti med DrugControl test is a specific arrangement of different lateral flow chromatographic immunoassays for the detection of different drugs and cut-off concentrations in human urine. Test to monitor therapeutic measures.

Benefits:

- adulteration parameter tests available (page 28)
- alcohol detection of ETG or enzymatical alcohol detection (0.2 to 3.0 ‰)
- lower sample quantity required (3 drops for each sample well)
- up to 5 single parameter or up to 15 multi parameter (considering cross reactivity)

Specimen:

Urine

Format | PU:

Bulk, Single pouched

Delivery contents:

10 Test cassettes, 10 Disposable sample droppers,
1 Package insert

Info:

On special request the Multi-Drug-Pipette test can even be provided with other combinations of parameter.

Article No.	Test name	Parameter Cut-off (ng/ml)
008ML605	Multi 5	AMP 500, OPI 2000, MET 500, COC 300, THC 150
008ML707	Multi 7	MET 500, OPI 300, MDMA 500, MTD 300, COC 300, AMP 500, THC 50
008ML802	Multi 8	AMP 500, COC 300, MET 500, OPI 300, MDMA 500, MTD 300, THC 50, BUP 5
008ML610	Multi 10	AMP 1000, COC 300, THC 50, MET 1000, MOR 300, MDMA 500, MTD 300, BZD 300, TCA 1000, BAR 300





MULTI-DRUG-CUP TEST - URINE CUP SECURE 1

The ulti med DrugControl test is a specific arrangement of different lateral flow chromatographic immunoassays for the detection of different drugs and cut-off concentrations in human urine. Test to monitor therapeutic measures.

Specimen:
Urine

Format | PU:
Kit, Single pouched

Benefits:

- user friendly
- adulteration parameter test available (page 28)
- up to 15 single parameter
- alcohol detection of ETG or enzymatical alcohol detection (0.2 to 3.0 ‰)
- weight: approx. 50 g

Article no.	Form	Number of parameter	Delivery contents
008LC1XXX	Cup	up to 15 Parameter Single Line	25 Multi-Drug-Cup Tests 25 Security Seals 1 Package insert

with Adulteration

Article no.	Form	Number of parameter	Delivery contents
008LC1XXXA	Cup	Single Line: 13 Para. + 2x3 Adulterants 14 Para. + 1x3 Adulterants	25 Multi-Drug-Cup Tests 25 Security Seals 1 Evaluation Colour Chart 1 Package insert





MULTI-DRUG-CUP TEST - URINE CUP SECURE 4

The ulti med DrugControl test is a specific arrangement of different lateral flow chromatographic immunoassays for the detection of different drugs and cut-off concentrations in human urine. Test to monitor therapeutic measures.

Specimen:

Urine

Format | PU:

Kit, Single pouched

Benefits:

- user friendly
- adulteration parameter test available (page 28)
- up to 8 single parameter
- up to 16 multi parameter (considering cross reactivity)
- alcohol detection of ETG or enzymatical alcohol detection (0.2 to 3.0 ‰)
- push activation key
- weight: approx. 72 g

Article no.	Form	Number of parameter	Delivery contents
008LC4XXX	Cup	up to 8 Parameter Single Line up to 16 Parameter Multi Line	25 Multi-Drug-Cup Tests 25 Security Seals 25 Activation keys 1 Package insert

with Adulteration

Article no.	Form	Number of parameter	Delivery contents
008LC4XXXA	Cup	Single Line: 8 Para. + 2x3 Adulterants 9 Para. + 1x3 Adulterants	25 Multi-Drug-Cup Tests 25 Security Seals 25 Activation keys 1 Evaluation Colour Chart 1 Package insert





MULTI-DRUG-CUP TEST - URINE CUP SECURE 5

The ulti med DrugControl test is a specific arrangement of different lateral flow chromatographic immunoassays for the detection of different drugs and cut-off concentrations in human urine. Test to monitor therapeutic measures.

Specimen:
Urine

Format | PU:
Kit, Single pouched

Benefits:

- economic
- 3.0 mm dipsticks
- up to 18 parameter
- adulteration parameter test available (page 28)
- weight: approx. 32 g

Article no.	Form	Number of parameter	Delivery contents
008LC5XXX	Cup	up to 18 Parameter Single Line	25 Multi-Drug-Cup Tests 25 Security Seals 1 Package insert

with Adulteration

Article no.	Form	Number of parameter	Delivery contents
008LC5XXXA	Cup	Single Line: 16 Para. + 2x3 Adulterants 17 Para. + 1x3 Adulterants	25 Multi-Drug-Cup Tests 25 Security Seals 1 Evaluation Colour Chart 1 Package insert





DRUG-ADULTERATION TEST

The ulti med Drug-Adulteration test strips are a semi-quantitative colour comparison screen for the detection of Creatinine, Nitrite, Glutaraldehyde, pH, Specific Gravity, Oxidants/Pyridinium Chlorochromate in human urine. This test provides a preliminary screen only. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Abnormal results should be sent to laboratory for confirmation.

Specimen:

Urine

Format | PU:

Can

Delivery contents:

25 Dipsticks in can, 1 Package insert

Article no.	Form	Parameters
006T206-25	Dipstick	Creatinine, Nitrite, Glutaraldehyde, pH, Specific Gravity, Oxidants/PPC



DRUG ADULTERATION TESTSTRIPS INTEGRATED IN SPECIAL DRUG TESTS

Adulteration is available as 1x3 or 2x3 parameter test: Nitrite, Glutaraldehyde, Specific Gravity, Creatinine, Oxidants/PCC (Pyridinium Chlorochromate) and pH.

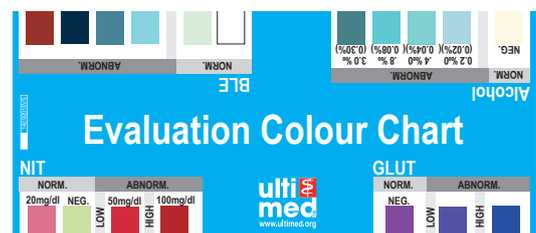
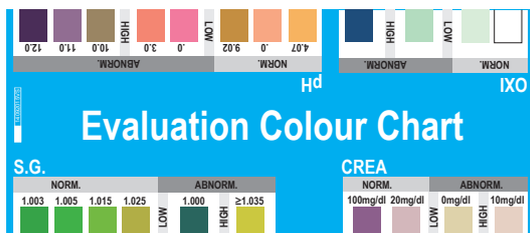
Specimen:

Urine

Info:

The Adulteration test strips can be integrated in following special drug tests:

- Multi-Drug-Dip Tests (page 23)
- Multi-Drug-Pipette Tests (page 24)
- Secure Cup 1, 4 and 5 (page 25-27)





UNIVERSAL BUFFER

With the help of the universal buffer solution, the urine tests can also be used for the testing of solids. The test kit is immediately ready for use.

Format | PU:
Kit

Article no.	Product	Delivery contents
008B2ML	Universal Buffer Solution, 2.0 ml	20 Universal Buffer



BLOOD STAIN TEST

The ulti med Blood Stain test is a rapid chromatographic immunoassay for the qualitative detection of different drugs and drug metabolites in blood stain.

Specimen:
Blood Stain

Format | PU:
Kit, Single pouched

Article no.	Format	Parameter	Delivery contents
008BL601	Test cassette	MDMA 5, AMP 5, COC 5, MOR 2, MET 8, THC 10	10 Test cassettes 10 Swabs 10 Extraction tubes with buffer 1 Package insert



ALCOHOL SALIVA TEST

The ulti med Dry-veControl Screening test is a rapid, highly sensitive method to detect the presence of alcohol in saliva and provides an approximation of the relative blood alcohol concentration. This test device shows a high degree of sensitivity and can detect a 0.2 ‰ to 3 ‰ alcohol concentration in saliva. This test provides a preliminary screen only.

A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Clinical consideration and professional judgement should be applied to any test screen result, particularly when preliminary positive screens are indicated.

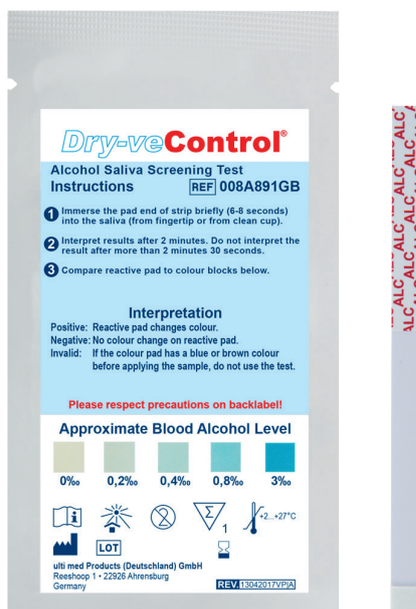
Specimen:

Saliva

Format | PU:

Bulk, Single pouched

Article no.	Form	Sensitivity	Delivery contents
008A891GB	Dipsticks	0 ‰, 0.2 ‰, 0.4 ‰, 0.8 ‰, 3 ‰	100 Dipsticks 1 Package insert





ALCOQUANT 6020 PLUS

Compact breathalyzer for a wide variety of applications in roadside testing, workplace safety, and the rehabilitation programs. The AlcoQuant 6020 Plus determines the breathed air volume while expiration procedure and takes a sample after 1,2 liters (standard setting). The AlcoQuant 6020 Plus contains a special electrochemical sensor with its specific reaction to alcohol as well as its longterm stability, facilitating a 6 month calibration interval. The influence of other substances that may be contained in the expiration air, such as acetone, eucalyptol, etc. is negligible owing to the electrochemical measuring principle applied.

Benefits:

- shock resistant
- water/dust-tight
- fast data transfer
- ergonomic design
- straightforward menu
- can be operated with a single hand via three keys
- approx. 2.000 measurements with one set of batteries
- optimal readability in both complete darkness and strong sunlight is guaranteed

Key markets:

- Police
- Customs
- Clinics (e.g. rehab center)
- Passenger traffic (e.g. shipping, air traffic and long distance traffic)

Specimen:

Human Breath

Article no.	Delivery contents
2013041005	1 Breathalyzer
2113011000	25 Mouthpieces





PARAMETER AND CUT-OFFS – DRUG OF ABUSE TESTS - SALIVA

The following list shows all parameter and cut-offs for each Multi test:

Parameter		Multi-Drug-Saliva Test (ng/ml)	S2 Cup (ng/ml)
AMP	Amphetamine	50	50
BAR	Barbiturate	50	50
BUP	Buprenorphine	5	5
BZD	Benzodiazepine	10	10
COC	Cocaine	20, 50	20
COT	Cotinine	50	50
EDDP	2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine	20	-
KET	Ketamine	50	-
MDMA	Ecstasy	50	50
MET	Methamphetamine	50	50
MOR/OPI	Morphine, Opiates	50	40
MTD	Methadone	30	30
OXY	Oxycodone	20	20
PCP	Phencyclidine	10	10
PPX	Propoxyphene	50	50
THC	Marijuana	12, 50	50



MULTI-DRUG-SALIVA TESTS

The Ulti Med SalivaScreen test is a rapid visual immunoassay for the qualitative, presumptive detection of various drugs in human oral fluid specimens. Test to monitor therapeutic measures.

Specimen:

Saliva

Format | PU:

Kit, Single pouched

Info:

On special request, the Multi-Drug-Saliva tests can even be provided with other combinations of parameters.

Article no.	Form	Parameter	Delivery contents
008S555	Test cassette	AMP 50, COC 20, OPI 40, THC 50, BUP 5	25 Test cassettes 25 Saliva collectors 25 Collection chambers 1 Package insert





ORAL-FLUID SALIVA CUP S2

The ulti med SalivaScreen Oral-Fluid Saliva Cup S2 is a lateral flow chromatographic immunoassay for the qualitative detection of multiple drugs or metabolites in oral fluid. The ulti med SalivaScreen Oral-Fluid Saliva Cup S2 is a test to monitor therapeutic measures.

Specimen:

Saliva

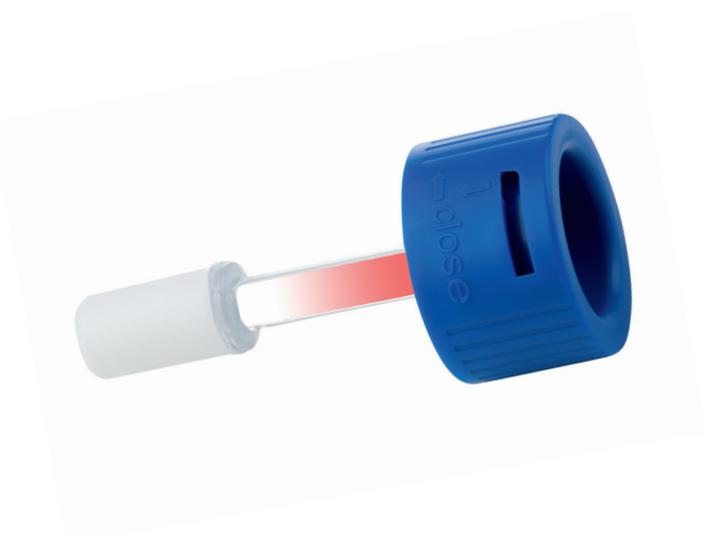
Format | PU:

Kit, Single pouched

Benefits:

- detects up to 6 drugs
- the saliva collector turns reddish if sufficient specimen has been collected to perform the test
- no more spoiled tests, due to insufficient sample volume
- one drug per strip
- individual combinations on request

Article no.	Form	Parameter	Delivery contents
008BC015	Cup	AMP 50, MET 50, COC 20, OPI 40, MDMA 50	10 Test cups 10 Collectors 1 Package insert
008BC016	Cup	AMP 50, COC 20, MET 50, MDMA 50, OXY 20, PCP 10	10 Test cups 10 Collectors 1 Package insert
008BC026	Cup	BAR 50, BZD 10, BUP 5, MTD 30, OPI 40, OXI 20	10 Test cups 10 Collectors 1 Package insert





DRUGNOSTIC TEST

Rapid urine drug test that screens for Amphetamines, Cocaine, Methamphetamine, Opiates, Marijuana, MDMA (Ecstasy). The test system is an analytical procedure used to test different types of sample materials.

PZN:

09777753

Format | PU:

Kit, Single pouched

The following can be tested:

- urine samples
- solid substances such as pills, tablets or parts of plants (only with bottle of mobile phase)
- liquids from ampoules or other containers with suspicious substances

Article no.	Parameter	Delivery contents
008HL600	AMP 1000, MET 1000, THC 50, COC 300, OPI 2000, MDMA 500	2 Test cassettes with disposable sample droppers 1 Bottle of mobile phase 1 Info-Booklet 1 Package insert (DE, EN)





DRUGNOSTIC CUP TEST

A rapid drug test for the qualitative detection of Amphetamine, Cocaine, Ecstasy, Methamphetamine, Opiate/Morphine and Marijuana in human urine.

You can use the rapid drug test Drugnostic cup safely, simply and quickly. The instructions describe how a wide variety of substances can be screened using a modern method.

Benefit:

- with activation key to prevent a manipulation

PZN:

15575634

Format | PU:

Kit, Single pouched

Article no.	Parameter	Delivery contents
008HD650	AMP 1000, MET 1000, THC 50, COC 300, OPI 2000, MDMA 500	1 Multi-Drug-Cup Test 1 Activation key 1 Package insert (DE, EN)





SUBSTANCE TEST

The Substance Test is composed of two drug tests. The individual drug detection tests can be chosen freely. For more information go to „Security Solutions - Drug Detection and Identification Systems“ on our webpage.

The Drug Detection tests identify illegal substances and traces reliable and safe. Not only in the field of road safety drug tests belong to the standard. Particularly when it comes to work safety, they are an effective tool for avoiding drug-related accidents, outfalls or other damages.

Benefits:

- perform the test at all times and at almost every place
- clear and accurate results in seconds
- applicable up to 36 months after date of production
- can be disposed of in the household waste
- weight per kit: approx. 100 g

Info:

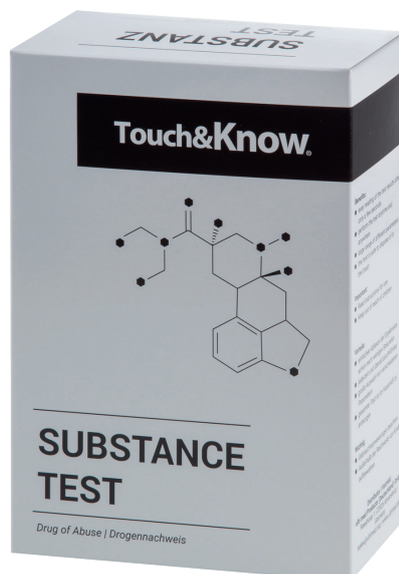
The test can even be provided with other combinations.

PZN:

008IDT9280: 13353651

008ITD8281: 15300297

Article no.	Parameter	Delivery contents
008IDT9280	GBL (K.O. drops), *White Heroin, Methamphetamine, Amphetamine (powder), Ecstasy/ MDMA, Methadone, Ketamine, PCP, PMA, DMT, MDPV, Mephedrone, PMMA, mCCP, MPA, Buphedrone, MDPBP, Cathione, MethCathione, Methylone (other synthetic/designer drugs)	1 GBL Identification Substance Test 1 General Screening Drug Test Substances & Traces* 2 Instructions for use (DE, EN)
008IDT8281	GHB (K.O. drops)	2 GHB Identification Substance Tests 1 Instruction for use (DE, EN)



008IDT9280



ALCOHOL SALIVA TEST

The ulti med Dry-veControl Screening test is a rapid, highly sensitive method to detect the presence of alcohol in saliva and provides an approximation of relative blood alcohol concentration. This test device shows a high degree of sensitivity and can detect a 0.2 ‰ to 3 ‰ alcohol concentration in saliva. This test provides a preliminary screen only. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Clinical consideration and professional judgement should be applied to any test screen result, particularly when preliminary positive screens are indicated.

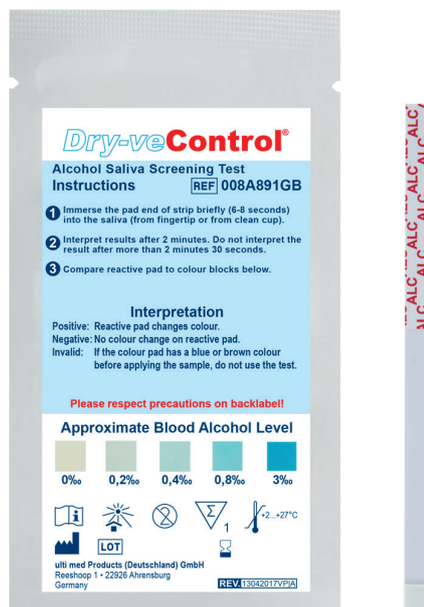
Specimen:

Saliva

Format | PU:

Bulk, Single pouched

Article no.	Sensitivity	Delivery contents
008A891GB	0 ‰, 0.2 ‰, 0.4 ‰, 0.8 ‰, 3 ‰	100 Dipsticks 1 Package insert





YES OR NO, EARLY DETECTION PREGNANCY TEST FOR SELF-TESTING – CE0123

The YES or NO Early Detection Pregnancy test is a rapid, lateral flow immunoassay in midstream format for the qualitative detection of human chorionic gonadotropin (hCG) in urine to aid in the detection of pregnancy.

Specimen:

Urine

Format | PU:

Kit, Single pouched

Article no.	Name	Sensitivity	Delivery contents
001HL110	YES or NO 10	10 mIU/ml	1 Midstream 1 Package insert (DE, EN, TR, NL, FR)
001HL125	YES or NO 25	25 mIU/ml	1 Midstream 1 Package insert (DE, EN, TR, NL, FR)
001H11L125	YES or NO my test	25 mIU/ml	1 Midstream 1 Package insert (DE, EN, TR, AR)



AFTER 10 (+), EARLY DETECTION PREGNANCY TEST FOR SELF-TESTING – CE0123

The After 10 Early Detection Pregnancy test is a rapid, lateral flow immunoassay in cassette format for the qualitative detection of human chorionic gonadotropin (hCG) in urine to aid in the detection of pregnancy.

Specimen:

Urine

Format | PU:

Kit, Single pouched

PZN numbers:

After 10 +: 11878243

After 10: 11878266

Article no.	Name	Sensitivity	Delivery contents
001HL210	After 10 +	10 mIU/ml	1 Test cassette 1 Dropper (inside pouch) 1 Package insert (DE, EN)
001HL225	After 10	25 mIU/ml	1 Test cassette 1 Dropper (inside pouch) 1 Package insert (DE, EN, TR, AR)





FIRST TEST, PREGNANCY TEST FOR SELF-TESTING – CE0123

The First Test Early Detection Pregnancy test is a rapid, lateral flow immunoassay in dipstick format for the qualitative detection of human chorionic gonadotropin (hCG) in urine to aid in the detection of pregnancy.

Specimen:

Urine

Format | PU:

Kit, Single pouched

PZN number:

11878272

Article no.	Name	Sensitivity	Delivery contents
001HL325	First Test	25 mIU/ml	1 Dipstick 1 Cup of urine sample 1 Package insert (DE, EN, TR, AR)



TODAY, OVULATION TEST FOR SELF-TESTING – CE0123

The TODAY Ovulation test is a rapid chromatographic immunoassay for the semiquantitative detection of human luteinizing hormone (hLH) in urine to aid in the detection of ovulation.

Specimen:

Urine

Format | PU:

Kit, Single pouched

PZN numbers:

Today: 05048891

Today strips: 12447924

Article no.	Name	Sensitivity	Delivery contents
002HL230	Today	30 mIU/ml	7 Test cassettes 7 Dropper (inside pouch) 7 Specimen collection container 1 Package insert (DE, EN, FR, NL, I)
002HL330	Today Strips	30 mIU/ml	7 Dipsticks 7 Specimen collection chamber 1 Package insert (DE, EN, FR, NL, I)





DRUG DETECTION AND IDENTIFICATION SYSTEMS

IDenta's Drug Detection and Identification test kits offer breakthrough innovations long awaited by the forensic market. The Drug Detection tests identify illegal substances and traces reliable and save. Not only in the field of road safety drug tests belong to the standard.

Key benefits:

- contains an assortment of various drug test kits
- accurate and reliable at extreme temperatures
- long shelf life (up to 3 years) with no storage restrictions
- clear results in seconds
- no contact with chemicals or substances
- weight per test: 30 g

Key markets:

- Law enforcement
- Military
- Schools/Universities
- Hospitals, e.g. Emergency rooms
- Private residences

Info:

Exclusive Distribution for Germany, Austria and Switzerland

CUSPER (sample) probes:



Cusper Touch tests visible materials such as tablets or substances



Cusper Swipe suspected surface and liquid sampling



Cusper Sniffer works with our AeroChamber for large surface, people and more



Cusper Sampler samples exact substances amount

Effective on:



Pills, Tablets and Capsules



Powder and Crystals



Organic Material

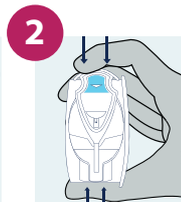


Liquids

Performance:



1 Touch the Smart-Tip Probe™ to the unknown substance, swipe any surface or immerse into the liquid.



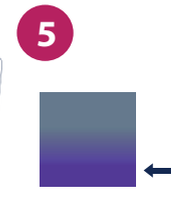
2 Lock Probe into reaction chamber.



3 Squeeze chemical capsules on back of unit.



4 Gently shake to start reaction.



5 Colour change indicates presumed presence of substance with extreme accuracy.



Product code	Product
008IDT0260	Acetic Anhydride Identification
008IDT5000	Amphetamine/Methamphetamine Identification
008IDT2100T	Brown Heroin Identification Traces
008IDT1100	Cocaine/Crack Confirmation
008IDT1000T	Cocaine/Crack Identification Traces
008IDT4000	Ecstasy/Bath Salts Identification
008IDT0250	Ephedrine-Pseudoephedrine Identification
008IDT0280	GBL Identification
008IDT9000T	General Screening Drugs Traces
008IDT8000T	GHB (solid + liquids) Identification
008IDT2300	Heroin Black Tar Identification
008IDT7700	Ketamine (liquids) Identification
008IDT7000	Ketamine (solids) Identification
008IDT6000	LSD Identification
008IDT3000	Marijuana/Hashish Identification

Product code	Product
008IDT3000T	Marijuana/Hashish Identification Traces
008IDT0660	Mephedrone Identification
008IDT0850	Methadone Identification
008IDT0650	Mandrax (Methaqualone) Identification
008IDT0270	MDMA/Methamphetamine Precursors Identification
008IDT2200	Mix Heroin Identification
008IDT9030T	Mix Multi Identification
008IDT0450	Morphine Identification
008IDT0750	Paracetamol Identification
008IDT0550	PCP Identification
008IDT3400	Synthetic Cannabinoids Identification
008IDT3600	Synthetic Cathinones Identification
008IDT2000T	White Heroin Identification Traces
008IDT0101-20	Drug Suitcase

Available on special request:

Product code	Product
008IDT5500	Amphetamine/Methamphetamine Confirmation
008IDT0290	Apaan Identification
008IDT0150	Barbiturates Identification
008IDT2100	Brown Heroin Identification
008IDT0820	Buprenorphine Identification
008IDT1000	Cocaine/Crack Identification
008IDT0810	Cyanide Identification
008IDT0690	Fentanyl Identification
008IDT0350	Flunitrazepam (Diazepines) Identification
008IDT0670	Suboxone Identification





EXPLOSIVE DETECTION AND IDENTIFICATION SYSTEMS

The IDenta Explosives Detection and Identification systems detect a high number of explosives in the FBI Threat List and provide immediate, clear results when coming into contact with specific explosive substances.

Key benefits:

- contains an assortment of various explosives test kits
- accurate and reliable at extreme temperatures
- long shelf life (up to 3 years) with no storage restrictions
- available with both swipe and sniffer probes
- no contact with chemicals or substances
- clear results in seconds
- weight per test: 30 g

Key markets:

- Military
- Police
- Airport Security
- Government
- Border protection
- Prison

Info:

Exclusive Distribution for Germany, Austria and Switzerland

CUSPER (sample) probes:



Cusper Touch tests visible materials such as tablets or substances



Cusper Swipe suspected surface and liquid sampling



Cusper Sniffer works with our AeroChamber for large surface, people and more



Cusper Sampler samples exact substances amount

Performance:

1



Touch the Smart-Tip Probe™ to the unknown substance, swipe any surface or immerse into the liquid.

2



Lock Probe into reaction chamber.

3



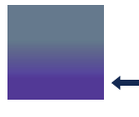
Squeeze chemical capsules on back of unit.

4



Gently shake to start reaction.

5



Colour change indicates presumed presence of substance with extreme accuracy.



Product code	Product
008IDT0030T	Ammonium Nitrate Identification
008IDT0035	Ammonium Nitrate Identification (Afghanistan)
008IDT0050T	Chlorate/Bromate Identification
008IDT0010T	Explosives General Screening Traces

Product code	Product
008IDT0060	Perchlorate Identification
008IDT0040T	TATP/Peroxide Identification
008IDT0020T	Urea (Nitrate) Identification
008IDT0102-20	Explosive Suitcase

Available on special request:

Product code	Product
008IDT0070T	Mercury Fulminate Identification





AEROCHAMBER SNIFFER

IDenta's AeroChamber Sniffer for Drug and Explosives Detection & Identification. The AeroChamber Sniffer – a first-of-a-kind sniffer with the ability to carry out drug and explosives screening and detection missions in a fast, effective and reliable manner. We have added a new type of sample probe to our test kits which is designed for use with the Sniffer, giving users the ability to screen and detect even the smallest traces of substances on any type of surface or object, and offering a very safe, practical and effective solution for screening people.

Key benefits:

- able to screen for both drugs and explosives
- small and portable
- does not require any set up time
- able to screen any surface size
- perfect for screening people
- highly reliable
- cost effective
- very easy to use
- no calibration needed

Key markets:

- Airports
- Ports
- Law enforcement
- Government agencies

Info:

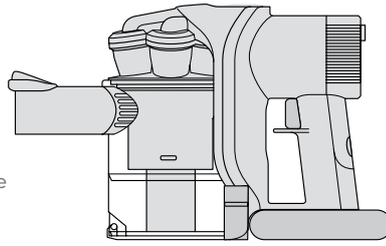
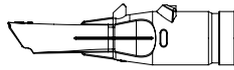
Exclusive Distribution for Germany, Austria and Switzerland

Product code	Product
008IDT0050S	Chlorate/Bromate
008IDT1000S	Cocaine/Crack
008IDT9000S	Drugs General Screening
008IDT0010S	Explosives General Screening
008IDT3000S	Marijuana/Hashish Identification
008IDT4500S	Methamphetamine/Ecstasy
008IDT0040S	TATP/Peroxide
008IDT0100	The AeroChamber Suitcase



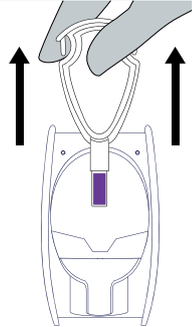


1



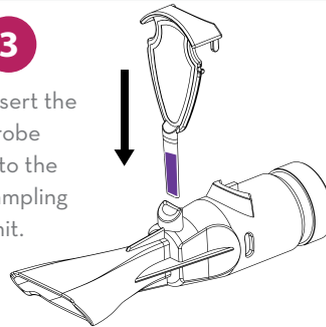
Assemble the sampling unit to the hand-held SNIFFER device.

2



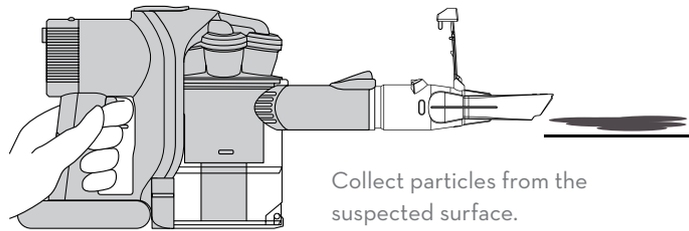
Pull out the probe and remove the cover paper from the adhesive.

3



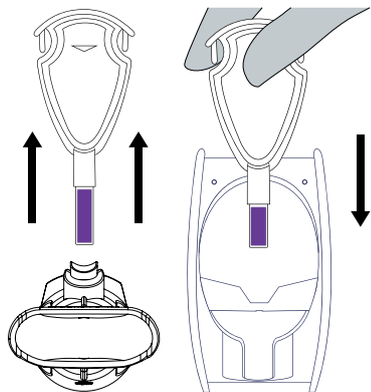
Insert the probe into the sampling unit.

4



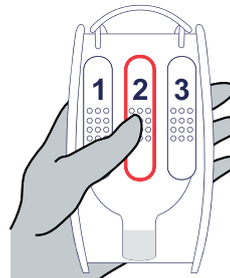
Collect particles from the suspected surface.

5



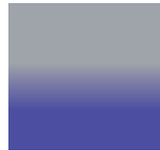
Remove the probe from the sampling unit, insert the probe into test unit, press firmly and lock.

6



Squeeze chamber until ampoule breaks.

7



Change of colour indicates presence of suspected material. Refer to specific kit instructions.

EXPLANATIONS

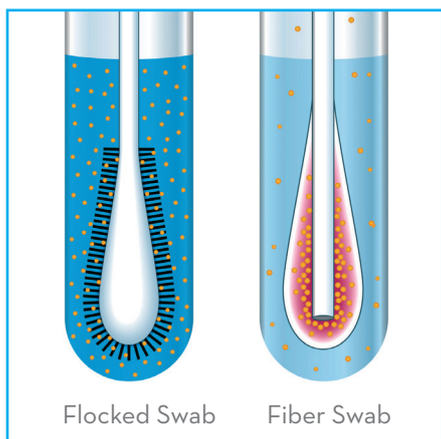
ABOUT SWABS

ulti med Products (Deutschland) GmbH is constantly improving the quality and sensitivity of the tests and their components.

The specimen collection is the most important part of every test procedure. The test result can only be as accurate as the specimen collection. Thus the swab is a very important part of every testkit.

ulti med Products (Deutschland) GmbH is proud to offer the Copan Flocked Swab (FLOQSwabs®) for almost all relevant testkits. For the economical testkits, we also offer the Copan Standard Polyester Swab.

Use of FLOQSwabs® compared to Standard Polyester Swabs



The FLOQSwabs® in the ulti med tests offers several advantages:

- Perpendicular Nylon fibers act like a soft brush and allow improved collection of cell samples
- Capillary action between the Nylon fiber strands facilitates uptake of liquids samples
- Sample stays close to the surface allowing easier elution

Thus, the FLOQSwabs® increases the sensitivity of every test.



FLOQSwabs™

*FLOQSwabs® (includes nylon fibers, swab is sterile packaged). According to Directive 93/42/EEC - CE0123 (MDD)

COPAN FLOCK TECHNOLOGIES Srl,
Via Perotti 16/18, 25125 Brescia, Italy CE0123 (MDD)

From 1. November 2019 the following address applies:
Copan Italia S.p.A.

Via Perotti 10, 25125 Brescia, Italy CE0123 (MDD)

Temperature indicator (for all CS Cups)

A green colour will appear to indicate the temperature of the urine specimen. The proper range for an unadulterated specimen is 32-38°C (90-100°F).

Read °F	90	92	94	96	98	100
green colour °C	32	33	34	36	37	38

Explanation Single Line and Multi Line

SL - Single Line



ML - Multi Line

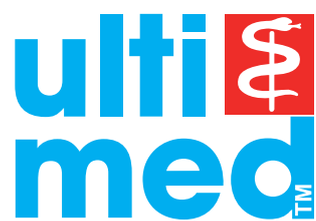


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