

Urine Diagnostics

Part no.	Description	Parameter(s)	unit
Urine Test Strips			
UD2010	AMP Urine Strips US-1	GLU	100 strips
UD2011	AMP Urine Strips US-1P	PRO	100 strips
UD2012	AMP Urine Strips US-1K	KET	100 strips
UD2013	AMP Urine Strips US-1B	BLD	100 strips
UD2020	AMP Urine Strips US-2	GLU, PRO	100 strips
UD2021	AMP Urine Strips US-2K	GLU, KET	100 strips
UD2022	AMP Urine Strips US-2N	NIT, LEU	100 strips
UD2030	AMP Urine Strips US-3	GLU, pH, PRO	100 strips
UD2031	AMP Urine Strips US-3K	GLU, KET, PRO	100 strips
UD2040	AMP Urine Strips US-4	GLU, PRO, pH, SG	100 strips
UD2080	AMP Urine Strips US-8	GLU, BIL, KET, BLD, pH, PRO, URO, NIT	100 strips
UD2081	AMP Urine Strips US-8KS	GLU, KET, SG, BLD, pH, PRO, NIT, LEU	100 strips
UD2082	AMP Urine Strips US-8US	GLU, SG, BLD, pH, PRO, URO, NIT, LEU	100 strips
UD2083	AMP Urine Strips US-8KU	pH, GLU, BIL, PRO, URO, NIT, LEU, KET	100 strips
UD2100	AMP Urine Strips US-10	GLU, BIL, KET, SG, BLD, pH, PRO, URO, NIT, LEU	100 strips
UD2110	AMP Urine Strips US-11	ASA, GLU, BIL, KET, SG, BLD, pH, PRO, URO, NIT, LEU	100 strips

Urine Test Strips for use with AMP USR compact and AMP USR-500

UD0010	AMP Urine Strips US-10	URO, BIL, KET BLD, PRO, NIT, LEU, GLU, SG, pH	100 strips
UD0011	AMP Urine Strips US-11	URO, BIL, KET BLD, PRO, NIT, LEU, GLU, SG, pH, ASA	100 strips
UD0021	AMP Urine Strips US-11M	URO, BIL, KET BLD, PRO, NIT, LEU, GLU, SG, pH, MALB	100 strips
UD0012	AMP Urine Strips US-12	URO, BIL, KET BLD, PRO, NIT, LEU, GLU, SG, pH, ASA, MALB	100 strips
UD0013	AMP Urine Strips US-13	URO, BIL, KET, CREA, BLD, PRO, MALB, NIT, LEU, GLU, SG, pH, ASA	100 strips
UD0014	AMP Urine Strips US-14	URO, BIL, KET, CREA, BLD, PRO, MALB, NIT, LEU, GLU, SG, pH, ASA, CA	100 strips

Instruments

UD0061	AMP Urine Strip Reader USR <i>mini</i> incl. wireless printer	1 pc.
UD0121	AMP Urine Strip Reader USR <i>compact</i> incl. barcode reader	1 pc.
UD0500	AMP Urine Strip Reader USR-500	1 pc.

Controls

UD9000	AMP UroTrol Kit (2 negative, 2 positive)	2 x 2 x 8 mL
UD9010	AMP UroTrol M Kit (2 negative, 2 positive)	2 x 2 x 8 mL