

Ortho Clinical Diagnostics

MicroTip Partnership Assays (MPA) Order Form

Phone: 800-828-6316, prompt #1

US Customers Only

Fax: 585-453-3660

Email: US-CustomerService@orthoclinicaldiagnostics.com

Customer No.:

P.O. #:

MPAs are Strategic Vendor assays that are validated for use on your MicroTip capable VITROS® Systems. The validation is completed in collaboration between the Strategic Vendor and a dedicated team of Ortho Clinical Diagnostics (Ortho) scientists and professionals.

MPAs use the User Defined Assay (UDA) feature on your VITROS® Systems for open MicroTip channel testing. Refer to the User Defined Assay (UDA) Guide for information regarding open channel testing.

Refer to the Strategic Vendor's Assay Application Sheet for information regarding specific assay programming and validation for specific VITROS® Systems.

MPA resources are available in the MicroTip Partnership Assay (MPA) section on www.orthoclinicaldiagnostics.com

Customer Name:			Requested Ship Date:		
Street Address:					
City:		State:		Zip:	
Customer Contact:			Customer Phone #		
Ortho Use Only:					
Trans. #		CSR Name:		Date Processed:	

MicroTip Partnership Assay (MPA) Reagents

ARK Diagnostics, Inc.					
<i>MPA products shipped by Sekisui Diagnostics</i>					
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes	
Methotrexate					
	Ea.	5026000100	MTX 88t/kit	R1 – 1 x 16 mL, R2 – 1 x 8 mL	
	Ea.	5026000200	MTX Cal	1 set (6 x 2 mL)	
	Ea.	5026000300	MTX Ctrl (Cal and Hi Range)	1 set (6 x 2 mL)	
	Ea.	5026000301	MTX Ctrl (Cal Range)	1 set (3 x 2 mL)	
	Ea.	5026000302	MTX Ctrl (Hi Range)	1 set (3 x 2 mL)	
	Ea.	5026000400	MTX Diluent	1 x 25 mL	

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Diazyme Laboratories, Inc.				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Cystatin C				
	Ea.	DZ133CKY1	Cystatin C – 172t/kit	R1 – 1 x 60 mL, R2 – 1 x 12 mL
	Ea.	DZ133CCAL	Cystatin C Cal	1 set (5 levels x 1 mL) <i>(6 levels total, saline not included)</i>
	Ea.	DZ133CCON	Cystatin C Control	1 set (2 levels x 1 mL)
D-Dimer				
	Ea.	DZ179AK	D-Dimer - 86t/kit	R1-20 mL, R2-8 mL
	Ea.	DZ179ACAL	D-Dimer Cal	1 set (5 levels x 1 mL) <i>(6 levels total, saline not included)</i>
	Ea.	DZ179ACON	D-Dimer Control	1 set (2 levels x 1 mL)
Glycated Serum Protein				
	Ea.	DZ112BKY1	Glyc Serum Protein – 306t/kit	R1 – 1 x 60 mL, R2 – 1 x 17 mL
	Ea.	DZ112BCAL	Glyc Serum Protein Cal	1 set (2 levels x 1 mL) <i>(2 levels total, level 0 = saline included, level 1 lyophilized)</i>
	Ea.	DZ112BCON	Glyc Serum Protein Control	1 set (2 levels x 1 mL)
Kappa Free Light Chain				
	Ea.	DZ169AKY1	Kappa FLC 148t/kit (w. cal)	Reagent: R1 – 1 x 22 mL, R2 – 1 x 7 mL Calibrator: 1 set (5 levels x 1.5 mL) <i>(6 levels total, DI water not included)</i>
	Ea.	DZ169ACON	Kappa/Lambda Lt Chain Control	2 sets (2 levels x 3 mL)
Lambda Free Light Chain				
	Ea.	DZ170AKY1	Lambda FLC 166t/kit (w. cal)	Reagent: R1 – 1 x 22 mL, R2 – 1 x 7 mL Calibrator: 1 set (5 levels x 1.5 mL) <i>(6 levels total, DI water not included)</i>
	Ea.	DZ169ACON	Kappa/Lambda Lt Chain Control	2 sets (2 levels x 3 mL)
Lipoprotein (a)				
	Ea.	DZ131BKY1	Lp(a) Lipopro – 276t/kit	R1 – 1 x 60 mL, R2 – 1 x 20 mL
	Ea.	DZ131BCAL	Lp(a) Lipopro Cal	1 set (5 levels x 1 mL) <i>(6 levels total, saline not included)</i>
	Ea.	DZ131BCON	Lp(a) Lipopro Control	1 set (2 levels x 1 mL)

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Sentinel Diagnostics				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Wide Range CRP (CRP Ultra MP)				
	Ea.	115646	wrCRP (std, ultrasen) – 400t/kit	R1 – 4 x 13 mL, R2 – 4 x 13 mL <i>(pre-filled in UDA pack 10)</i>
	Ea.	11532UD	wrCRP Cal (std, ultrasen)	1 set (6 levels x 2 mL)
	Ea.	11540	wrCRP Control (std, ultrasen)	3 sets (1 level x 2 mL) <i>(1 level control)</i>

Siemens				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Phenobarbital				
	Ea.	4D019UL	EMIT 2000 Phenobarbital (130 tests/kit)	2 Packs x 65 Tests each
	Ea.	4D109UL	EMIT 2000 Phenobarbital Cal	6 levels (1 x 5 mL, 5 x 2 mL)

Stanbio (EKF Diagnostics)				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Beta-Hydroxybutyrate				
	Ea.	2440058	B-Hydroxybutyr – 240t/kit	R1 – 50 mL, R2 – 8.5 mL <i>(includes standard cal)</i>
	Ea.	2465605	B-Hydroxybutyr 2 Level Control	3 sets (2 levels x 5 mL)
	Ea.	2460605	B-Hydroxybutyr 3 Level Control	3 sets (2 levels x 5 mL)
	Ea.	2450604	B-Hydroxybutyr Linearity	1 set (6 levels x 4 mL)

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Thermo Fisher Scientific				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Amikacin				
	Ea.	373910	QMS Amikacin – 172/kit	R1 – 2 x 19 mL, R2 – 2 x 7 mL
	Ea.	374157	QMS Amikacin Cal	1 set (6 levels x 1 mL)
	Ea.	PTD11001	MAS PAR TDM Control 1	6 sets (1 level x 5 mL)
	Ea.	PTD22002	MAS PAR TDM Control 2	6 sets (1 level x 5 mL)
	Ea.	PTD33003	MAS PAR TDM Control 3	6 sets (1 level x 5 mL)
Buprenorphine II				
	Ea.	10020849	CEDIA Bup II – 401t/kit	3 x EA Reconstitution Buffer (17 mL) 3 x EA Reagent 3 x ED Reconstitution Buffer (17 mL) 3 x ED Reagent
	Ea.	10021390	CEDIA Buprenorphine Neg Cal	1 set (1 level x 7.5 mL)
	Ea.	10020799	CEDIA Buprenorphine Cal 10	1 set (1 level x 5 mL)
	Ea.	10020800	CEDIA Buprenorphine Cal 20	1 set (1 level x 5 mL)
	Ea.	10020801	CEDIA Buprenorphine Cal 50	1 set (1 level x 5 mL)
	Ea.	10020802	CEDIA Buprenorphine Cal 100	1 set (1 level x 5 mL)
	Ea.	10020804	CEDIA Buprenorphine Control	2 sets (2 levels x 5 mL)
<i>Buprenorphine II qualitative application uses the Neg Cal and Cal 10; semi quantitative application uses all 5 calibrator levels.</i>				
Cyclosporine				
	Ea.	100147	CEDIA Cyclo PLUS – 222/kit	1 x EA Reconstitution Buffer (41 mL) 1 x EA Reagent 1 x ED Reconstitution Buffer (19 mL) 1 x ED Reagent 1 x Lysing Reagent (98 mL) 1 x Low Range A Calibrator (2.5 mL) 1 x Low Range B Calibrator (2.5 mL)
	Ea.	100012	CEDIA Cyclosporine PLUS Hi Cal	2 sets (2 levels x 4 mL)
	Ea.	2801	More Dx Rap/Tac/CsA Control 1	4 sets (1 level x 4 mL)
	Ea.	2802	More Dx Rap/Tac/CsA Control 2	4 sets (1 level x 4 mL)
	Ea.	6905555	More Dx Rap/Tac/CsA Control 3	4 sets (1 level x 4 mL)
Ecstasy				
	Ea.	100075	DRI Ecstasy 100mL – 783/kit	R1 – 1 x 100 mL, R2 – 1 x 100 mL
	Ea.	100076	DRI Ecstasy 500mL – 3969/kit	R1 – 1 x 500 mL, R2 – 1 x 500 mL
	Ea.	6905556	DRI Urine Neg Cal 10 mL	1 set (1 level x 10 mL)
	Ea.	1388	DRI Urine Neg Cal 25 mL	1 set (1 level x 25 mL)
	Ea.	100082	DRI Ecstasy Cal 250	1 set (1 level x 10 mL)
	Ea.	100081	DRI Ecstasy Cal 500	1 set (1 level x 10 mL)
	Ea.	100080	DRI Ecstasy Cal 750	1 set (1 level x 10 mL)
	Ea.	6905557	DRI Ecstasy Cal 1000	1 set (1 level x 10 mL)
	Ea.	100202	MGC Select DAU Control	3 sets (2 levels x 5mL) Low Level: 375 ng/mL High Level: 625 ng/mL
<i>Ecstasy qualitative application uses the Neg Cal and Cal 500; semi quantitative application uses all 5 calibrator levels.</i>				

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Thermo Fisher Scientific				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Ethyl Glucuronide*				
*Criminal Justice and Forensic use only				
	Ea.	10015894	DRI Ethyl Glu – 648t/kit (US)	R1 – 1 x 68 mL, R2 – 1 x 68 mL
	Ea.	10015932	DRI Ethyl Glu Neg Cal (US)	1 set (1 level x 25 mL)
	Ea.	10015933	DRI Ethyl Glu Cal 100 (US)	1 set (1 level x 10 mL)
	Ea.	10015935	DRI Ethyl Glu Cal 500 (US)	1 set (1 level x 10 mL)
	Ea.	10015938	DRI Ethyl Glu Cal 1000 (US)	1 set (1 level x 10 mL)
	Ea.	10015940	DRI Ethyl Glu Cal 2000 (US)	1 set (1 level x 10 mL)
	Ea.	10015934	DRI Ethyl Glu Ctrl 375 (US)	1 set (1 level x 25 mL)
	Ea.	10015936	DRI Ethyl Glu Ctrl 625 (US)	1 set (1 level x 25 mL)
	Ea.	10015937	DRI Ethyl Glu Ctrl 750 (US)	1 set (1 level x 25 mL)
	Ea.	10015939	DRI Ethyl Glu Ctrl 1250 (US)	1 set (1 level x 25 mL)
<i>Ethyl Glucuronide qualitative application uses the Neg Cal and Cal 500 or Cal 1000; semi quantitative application uses all 5 calibrator levels.</i>				
Everolimus				
	Ea.	380000	QMS Everolimus (US) – 92/kit	R1 – 22 mL, R2 – 8 mL, PRE – 8 mL
	Ea.	380005	QMS Everolimus Cal (US)	1 set (6 levels x 3 mL)
	Ea.	0373878	QMS Everolimus Control	1 set (3 levels x 3 mL)
Fentanyl*				
<i>*Criminal Justice and Forensic use only</i>				
	Ea.	10016006	DRI Fentanyl-518t/kit (US)	R1 – 3 x 18 mL, R2 – 3 x 18 mL
	Ea.	10016005	DRI Fentanyl-4795t/kit (US)	R1 – 500 mL, R2 – 500 mL
	Ea.	6905556	DRI Urine Neg Cal 10 mL	1 set (1 level x 10 mL)
	Ea.	1388	DRI Urine Neg Cal 25 mL	1 set (1 level x 25 mL)
	Ea.	10016023	DRI Fentanyl Cal (US)	1 set (1 level x 10 mL)
	Ea.	10016022	DRI Fentanyl Ctrl Lo (US)	1 set (1 level x 25 mL)
	Ea.	10016024	DRI Fentanyl Ctrl Hi (US)	1 set (1 level x 25 mL)
Heroin Metabolite (6-AM)				
	Ea.	100107	CEDIA Heroin Mtb – 401/kit	3 x EA Reconstitution Buffer (17 mL) 3 x EA Reagent 3 x ED Reconstitution Buffer (17 mL) 3 x ED Reagent
	Ea.	1557416	CEDIA Neg Cal	1 set (1 level x 5 mL)
	Ea.	100031	CEDIA Heroin Mtb Cal	1 set (1 level x 5 mL)
	Ea.	100202	MGC Select DAU Control	3 sets (2 levels x 5 mL) <i>Low Level: 7.5 ng/mL</i> <i>High Level: 12.5 ng/mL</i>

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Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Hydrocodone				
	Ea.	10018054	DRI Hydrocodone – 518t/kit	R1 – 3 x 18 mL, R2 – 3 x 18 mL
	Ea.	6905556	DRI Urine Neg Cal 10 mL	1 set (1 level x 10 mL)
	Ea.	1388	DRI Urine Neg Cal 25 mL	1 set (1 level x 25 mL)
	Ea.	10018079	DRI Hydrocodone Cal 100	1 set (1 level x 10 mL)
	Ea.	10018080	DRI Hydrocodone Cal 300	1 set (1 level x 10 mL)
	Ea.	10018081	DRI Hydrocodone Cal 500	1 set (1 level x 10 mL)
	Ea.	10018082	DRI Hydrocodone Cal 1000	1 set (1 level x 10 mL)
	Ea.	10018149	DRI Hydrocodone Control	1 set (2 levels x 10 mL) Low Level: 225 ng/mL High Level: 375 ng/mL
<i>Hydrocodone qualitative application uses the Neg Cal and Cal 300; semi quantitative application uses all 5 calibrator levels.</i>				
Lidocaine				
	Ea.	374686	QMS Lidocaine – 154t/kit	R1 – 2 x 18 mL, R2 – 2 x 9 mL
	Ea.	374678	QMS Lidocaine Cal	1 set (6 levels x 1 mL)
	Ea.	PTD11001	MAS PAR TDM Control 1	6 sets (1 level x 5 mL)
	Ea.	PTD22002	MAS PAR TDM Control 2	6 sets (1 level x 5 mL)
	Ea.	PTD33003	MAS PAR TDM Control 3	6 sets (1 level x 5 mL)
Methadone Metabolite (EDDP)				
	Ea.	100115	DRI Methadone Mtb – 778t/kit	R1 – 1 x 100 mL, R2 – 1 x 100 mL
	Ea.	6905556	DRI Urine Neg Cal 10 mL	1 set (1 level x 10 mL)
	Ea.	1388	DRI Urine Neg Cal 25 mL	1 set (1 level x 25 mL)
	Ea.	100117	DRI Methadone Mtb Cal 150	1 set (1 level x 10 mL)
	Ea.	100118	DRI Methadone Mtb Cal 300	1 set (1 level x 10 mL)
	Ea.	100120	DRI Methadone Mtb Cal 1000	1 set (1 level x 10 mL)
	Ea.	100122	DRI Methadone Mtb Cal 2000	1 set (1 level x 10 mL)
	Ea.	100200	MGC Primary DAU Control	3 sets (2 levels x 5 mL) Low Level: 750 ng/mL High Level: 1250 ng/mL
<i>Methadone qualitative application uses the Neg Cal and Cal 1000 ng/mL; semi quantitative application uses all 5 calibrator levels.</i>				
Mycophenolic Acid				
	Ea.	100276	CEDIA Mycophenolic – 108/kit	1 x EA Reconstitution Buffer (26 mL) 1 x EA Reagent 1 x ED Reconstitution Buffer (11 mL) 1 x ED Reagent
	Ea.	100277	CEDIA Mycophenolic Cal	2 sets (2 levels x 5 mL)
	Ea.	100278	CEDIA Mycophenolic Control 1	4 sets (1 level x 5 mL)
	Ea.	100279	CEDIA Mycophenolic Control 2	4 sets (1 level x 5 mL)
	Ea.	100280	CEDIA Mycophenolic Control 3	4 sets (1 level x 5 mL)

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Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
Oxycodone				
	Ea.	100248	DRI Oxycodone 70 mL – 540/kit	R1 – 1 x 70 mL, R2 – 1 x 70 mL
	Ea.	100249	DRI Oxycodone 500 mL – 3969/kit	R1 – 1 x 500 mL, R2 – 1 x 500 mL
	Ea.	6905556	DRI Urine Neg Cal 10 mL	1 set (1 level x 10 mL)
	Ea.	1388	DRI Urine Neg Cal 25 mL	1 set (1 level x 25 mL)
	Ea.	100250	DRI Oxycodone Cal 100	1 set (1 level x 10 mL)
	Ea.	100251	DRI Oxycodone Cal 300	1 set (1 level x 10 mL)
	Ea.	100252	DRI Oxycodone Cal 500	1 set (1 level x 10 mL)
	Ea.	100253	DRI Oxycodone Cal 1000	1 set (1 level x 10 mL)
	Ea.	100254	DRI Oxycodone Control 100	1 set (2 levels x 10 mL)
	Ea.	100255	DRI Oxycodone Control 300	1 set (2 levels x 10 mL)
<i>Oxycodone qualitative application uses the Neg Cal and Cal 100 or Cal 300; semi quantitative application uses all 5 calibrator levels.</i>				
Propoxyphene				
	Ea.	432	DRI Propoxyphene – 778t/kit	R1 – 1x100 mL, R2 – 1x100 mL
	Ea.	6905556	DRI Urine Neg Cal 10 mL	1 set (1 level x 10 mL)
	Ea.	1388	DRI Urine Neg Cal 25 mL	1 set (1 level x 25 mL)
	Ea.	1588	DRI Multi-Drug Urine Cal 1	1 set (1 level x 10 mL); 150 ng/mL
	Ea.	1591	DRI Multi-Drug Urine Cal 2	1 set (1 level x 10 mL); 300 ng/mL
	Ea.	6800050	DRI Multi-Drug Urine Cal 3	1 set (1 level x 10 mL); 500 ng/mL
	Ea.	1597	DRI Multi-Drug Urine Cal 4	1 set (1 level x 10 mL); 1500 ng/mL
	Ea.	100200	MGC Select Primary Control	3 sets (2 levels x 5 mL)
<i>Propoxyphene qualitative application uses the Neg Cal and Cal 300; semi quantitative application uses all 5 calibrator levels.</i>				
Tacrolimus				
	Ea.	10015556	QMS Tacrolimus – 110/kit	R1 – 1 x 18 mL, R2 – 1 x 12 mL, EXT – 1 x 50 mL
	Ea.	10015573	QMS Tacrolimus Cal	1 set (6 levels x A:4 mL, B-F: 2 mL)
	Ea.	2801	More Dx Rap/Tac/CsA Control 1	4 sets (1 level x 4 mL)
	Ea.	2802	More Dx Rap/Tac/CsA Control 2	4 sets (1 level x 4 mL)
	Ea.	6905555	More Dx Rap/Tac/CsA Control 3	4 sets (1 level x 4 mL)
Tricyclics Antidepressant				
	Ea.	1128	DRI Tricyclics-152t/kit	R1 – 1 x 25 mL, R2 – 1 x 8 mL
	Ea.	962	DRI Serum Tox Neg Cal	1 set (1 level x 10 mL)
	Ea.	965	DRI Serum Tox Cal 2	1 set (1 level x 5 mL)
	Ea.	10011608	Serum Tox Control	2 sets (3 levels x 5 mL)

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MPA Empty UDA Reagent Packs

UDA Packs are purchased separately. Suggested fill volumes per UDA pack can be found in the MPA Application Sheets.

NOTE: Once a UDA is configured to use a specific pack number (UDxx), always use the same pack number for that assay.

Ortho				
Qty	Unit	Ref	Reagent/Calibrator/Controls	Packaging Notes
UDA Packs				
	Box	6802246	UD01 Packs (Empty)	1 BOX/6PKS
	Box	6802247	UD02 Packs (Empty)	1 BOX/6PKS
	Box	6802248	UD03 Packs (Empty)	1 BOX/6PKS
	Box	6802249	UD04 Packs (Empty)	1 BOX/6PKS
	Box	6802250	UD05 Packs (Empty)	1 BOX/6PKS
	Box	6802251	UD06 Packs (Empty)	1 BOX/6PKS
	Box	6802252	UD07 Packs (Empty)	1 BOX/6PKS
	Box	6802253	UD08 Packs (Empty)	1 BOX/6PKS
	Box	6802254	UD09 Packs (Empty)	1 BOX/6PKS
	Box	6802255	UD10 Packs (Empty)	1 BOX/6PKS
	Ea.	6844449	UD11 Packs (Empty)	1 BOX/6PKS
UDA Packs				
	Ea.	6844448	UD12 Packs (Empty)	1 BOX/6PKS
	Ea.	6844445	UD13 Packs (Empty)	1 BOX/6PKS
	Ea.	6844442	UD14 Packs (Empty)	1 BOX/6PKS
	Ea.	6844447	UD15 Packs (Empty)	1 BOX/6PKS
	Ea.	6844444	UD16 Packs (Empty)	1 BOX/6PKS
	Ea.	6844441	UD17 Packs (Empty)	1 BOX/6PKS
	Ea.	6844446	UD18 Packs (Empty)	1 BOX/6PKS
	Ea.	6844443	UD19 Packs (Empty)	1 BOX/6PKS
	Ea.	6844440	UD20 Packs (Empty)	1 BOX/6PKS
	Ea.	6802256	UDDL1 Packs (Empty)	1 BOX/6PKS
	Ea.	6802257	UDDL2 Packs (Empty)	1 BOX/6PKS