



**Dedicated  
Biochemistry Reagents**



## Architect c Series Reagents

Dedicated Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL/mL	Test QTY	Test per Vial
06T81-54	Amylase	800	4.180	418
06T81-55	Amylase	400	2.060	206
01R86-31	ASO Turbidimetric	660	3.385	564
01R86-21	ASO Turbidimetric	350	1.795	359
01R88-31	CK-MB	630	3.385	564
01R88-21	CK-MB	337,5	1.795	359
06R55-24	CK-NAC	630	3.300	550
06R55-25	CK-NAC	337,5	1.690	338
06T81-63	CRP Turbi WR	550	2.275	455
02R04-31	CRP WR Turbidimetric	660	2.809	468
02R04-21	CRP WR Turbidimetric	350	1.489	298
06T04-20	D-Dimer	240	1.302	434
06T04-25	D-Dimer	120	600	200
06R55-20	Iron	678	3.036	506
06R55-21	Iron	260	1.100	220
01R89-41	IgE Turbidimetric	330	1.818	364
01R89-31	IgE Turbidimetric	99	545	273
01R89-21	IgE Turbidimetric	66	364	182
01R87-51	HbA1c Direct	240	2.286	762
01R87-41	HbA1c Direct	120	1.143	571
01R87-31	HbA1c Direct	96	826	275
01R87-21	HbA1c Direct	60	571	571
06R72-20	HbA1c II Direct	104	532	266
02R06-31	HDL Cholesterol Direct	744	3.130	522
02R06-21	HDL Cholesterol Direct	380	1.532	306
02R05-31	LDL Cholesterol Direct	744	3.130	522
02R05-21	LDL Cholesterol Direct	380	1.532	306
06R55-22	Lipase	612	2.856	476
06R55-23	Lipase	340	1.540	308
06T81-58	RF Turbidimetric	672	3.402	567
06T81-59	RF Turbidimetric	350	1.700	340
06T81-60	RF Turbidimetric	187,5	855	171
06T85-25	Triglycerides	900	4.760	476
06T85-35	Triglycerides	600	3.060	306
06T81-61	Urea	660	3.150	525
06T81-62	Urea	350	1.600	320
06T81-56	Uric Acid	750	3.830	383
06T81-57	Uric Acid	250	1.265	253
01R85-41	UIBC	678	3.082	514
01R85-31	UIBC	360	1.614	323
01R85-21	UIBC	260	1.159	232
06R71-20	Zinc	125	650	130

**Indicated parameters are allowed to sell directly to Abbott according to global official contract agreement.**



## Architect c Series Reagents

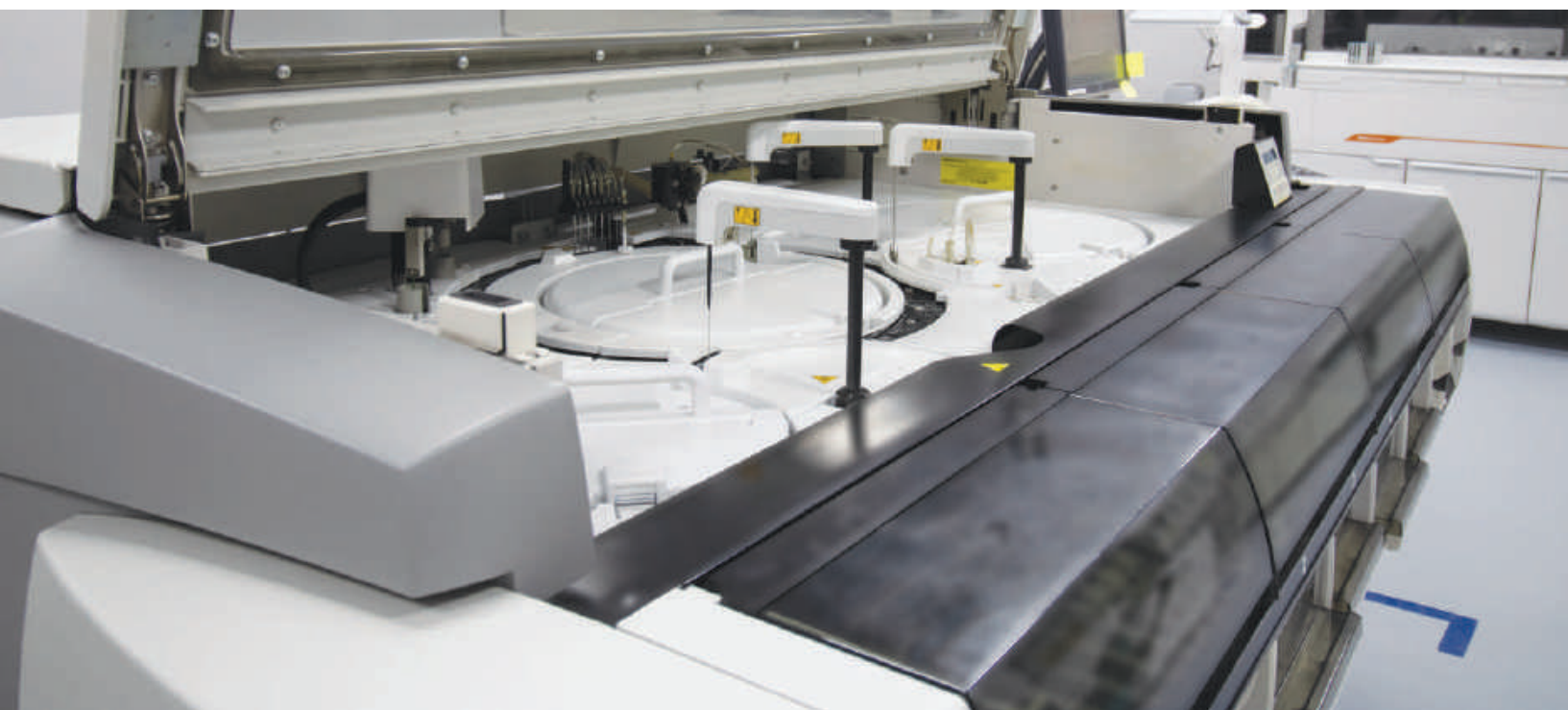
REF. NO	PRODUCT NAME	TOTAL/mL	Test QTY	Test per Vial
T1010	ADA (Adenosiden Deaminase)	375	1.974	395
T1011	ADA (Adenosiden Deaminase)	225	1.154	231
T2010	Albumin Monoreagent	900	2.647	265
T2011	Albumin Monoreagent	500	1.449	145
T2022	Alkaline Phosphatase	660	3.348	558
T2023	Alkaline Phosphatase	350	1.720	344
T2222	ALT (GPT)	660	3.498	583
T2223	ALT (GPT)	350	1.795	359
T2212	AST (GOT)	660	3.498	583
T2213	AST (GOT)	350	1.795	359
TBC20	Bicarbonate	400	2.073	207
T2050	Bilirubin Direct	660	2.933	489
T2051	Bilirubin Direct	350	1.522	304
T2040	Bilirubin Total	660	2.933	489
T2041	Bilirubin Total	350	1.522	304
T2060B	Calcium Dual	420	1.750	350
T2061B	Calcium Dual	280	1.167	233
T2062	Calcium Mono	800	4.100	410
T2063	Calcium Mono	400	2.020	202
TCL20	Chloride	225	950	190
T2092	Cholesterol	900	4.760	476
T2093	Cholesterol	500	2.530	253
TBC30	Cholinesterase	240	1.263	316
TAB170	Compleman C3 Turbi-Mono	203	1.115	159
TAB180	Compleman C4 Turbi-Mono	203	1.115	159
TCU20	Copper	600	3.279	328
TCU21	Copper	200	1.081	216
TCU22	Copper	100	535	107
TAB240	CRP HS	550	2.400	480
TTH1	Ethanol	200	870	217
TTH2	Ethanol	100	435	217
TTH3	Ethanol	96	420	210
TAB130	Ferritin Turbi	720	4.091	682
TAB131	Ferritin Turbi	240	1.333	333
TAB220	Fructosamin	240	1.364	455
T2172	Gamma-GT	660	3.498	583
T2173	Gamma-GT	350	1.795	359
T2193	Glucose	600	3.060	306
T2192	Glucose	900	4.760	476
TN15	HbA1c Direct (1*LM37-95 ML Lyse )	104	532	266
TN13	HbA1c Direct (2*LM37-95 ML Lyse )	336	1.866	622
TN14	HbA1c Direct (2*LM37-95 ML Lyse )	160	864	432



## Architect c Series Reagents

Dedicated  
Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL/mL	Test QTY	Test per Vial
TAB140	IgA Turbi-Monoreagent	203	883	126
TAB150	IgG Turbi-Monoreagent	203	953	136
TAB160	IgM Turbi-Monoreagent	203	1.115	159
T2243	Iron	260	1.100	220
T2440	Lactate Monoreagent	315	1.750	250
T2441	Lactate Monoreagent	203	1.115	159
T2260	LDH (Lactate Dehydrogenase) DGKC	660	3.438	573
T2261	LDH (Lactate Dehydrogenase) DGKC	350	1.786	357
T2282	Magnesium	600	3.130	313
T2283	Magnesium	200	1.000	200
TMA71	Microalbumin-II	250	1.020	204
T2290	Phosphorus	800	4.324	432
T2291	Phosphorus	250	1.316	263
T2302	Procalcitonin (PCT)	180	771	257
TSP20	Protein High Sensitive	900	2.647	265
TSP21	Protein High Sensitive	250	725	145
T2300	Total Protein	900	4.865	486
TAB190	Transferrin Turbi Mono	203	1.115	159





## Archem/Olympus AU480 / AU680 / AU2700 / AU5400 Series Reagents

REF. NO	PRODUCT NAME	TOTAL/mL	Test QTY	Test per Vial
LM43	Albumin	240	1.392	348
LM35	ALP	150	1.080	270
LM36	ALP	300	2.200	550
LM45	Amylase	120	920	230
LM46	Amylase	200	1.520	380
LM224	ASO Turbi	300	2.160	540
LM225	ASO Turbi	200	1.360	340
LM38	Bicarbonate	160	1.220	305
LM50	Bilirubin Direct	150	960	240
LM51	Bilirubin Direct	300	1.900	475
LM54	Bilirubin Total	300	1.900	475
LM55	Bilirubin Total	200	1.260	315
LM060	Calcium	160	920	230
LM062	Calcium	240	1380	345
LM464	Chloride	160	532	133
LM066	Cholesterol	240	1.852	463
LM156	CK-MB	100	710	355
LM144	CK-NAC	200	1420	355
LM446	Compleman C3	160	1.240	310
LM448	Compleman C4	160	1.240	310
LM270	Copper	240	1.600	267
LM246	Creatinine	300	1.800	450
LM247	Creatinine	200	1.220	305
LM255	Creatinine Enzymatic	240	1.900	475
LM256	Creatinine Enzymatic	160	1.275	319
LM275	CRP HS	240	1.378	345
LM257	CRP Turbi WR	240	1.380	345
LM258	CRP Turbi WR	400	2.344	586
LM249	D-Dimer	80	562	281
LM248	Ethanol	150	1.100	275
LM259	Ethanol	150	1.000	250
LM278	Ethanol	160	1.148	139
LM242	Ferritin	360	2.820	470
LM243	Ferritin	180	1.388	347
LM244	Ferritin (4-1)	180	1.360	340
LM157	Gamma GT	150	1.080	270
LM158	Gamma GT	300	2.200	550
LM155	Glucose	240	1.392	348

 Dedicated  
 Biochemistry Reagents



## Archem/Olympus AU480 / AU680 / AU2700 / AU5400 Series Reagents

Dedicated Biochemistry Reagents

REF. NO	PRODUCT NAME	FLEX QTY	TEST QTY	TOTAL TEST QTY
LM70	GOT (AST)	200	1.740	435
LM80	GPT (ALT)	200	1.740	435
LM208	HbA1c	160	1264	632
LM209	HbA1c	120	924	462
LM212	HbA1c	64	460	230
LM163	HDL Cholesterol Direct	320	1800	450
LM164	HDL Cholesterol Direct	240	1332	333
LM165	HDL Cholesterol Direct	160	830	208
LM440	IgA Turbi	160	1.240	310
LM187	IgE	180	1100	275
LM189	IgE	60	350	175
LM442	IgG Turbi	160	1.240	310
LM444	IgM Turbi	160	1.240	310
LM267	Iron	300	1.900	475
LM268	Iron	200	1.260	315
LM188	LDH	250	1.400	350
LM173	LDL Cholesterol Direct	320	1800	450
LM174	LDL Cholesterol Direct	240	1332	333
LM175	LDL Cholesterol Direct	160	830	208
LM227	Lipase (4-1)	200	1.400	350
LM260	Magnesium	160	1.120	280
LM261	Magnesium	120	832	208
LM072	Microalbumin II	80	508	254
LM067	Phosphorus	240	1.840	460
LM462	Potassium Enzymatic	80	580	290
LM069	Procalcitonin (PCT)	104	552	276
LM070	Protein HS	120	924	231
LM068	Protein Total	240	1.840	460
LM233	RF Turbi	300	2.144	536
LM234	RF Turbi	150	960	240
LM460	Sodium Enzymatic	80	580	290
LM450	Transferrin	160	1.240	310
LM71	Triglyceride	240	1.840	460
LM183	UIBC Automated	200	1260	315
LM73	Urea	250	1.520	380
LM238	Uric Acid	240	1.840	460
LM240	Zinc	500	3.333	333
LM241	Zinc	240	1.600	267



## Archem/Olympus AU5800 Series Reagents

REF. NO	PRODUCT NAME	FLEX QTY	TEST QTY	TOTAL TEST QTY
LB010	Albumin Monoreagent	200	1.772	443
LB020	Alkaline Phosphatase	240	2.240	560
LB030	Amylase	400	4.100	410
LM226	ASO Turbidimetric	200	1.580	395
LB050	Bilirubin Direct	300	2.472	618
LB040	Bilirubin Total	300	2.472	618
LB060	Calcium	200	1.772	443
LB065	Chloride	160	712	178
LB090	Cholesterol	240	2.100	525
LB231	Cholesterol HDL Direct	240	1.460	365
LB235	Cholesterol LDL Direct	240	1.460	365
LB093	Cholinesterase	192	1.800	450
LB150	CK-MB	200	1.648	412
LB140	CK-NAC	200	1.648	412
LB094	Copper	120	1.080	270
LB161	Creatinine	300	1.800	450
LB112	CRP Turbi WR	400	3.400	850
LB163	D-Dimer	80	740	370
LB100	Ethanol	150	1.400	350
LB126	Ferritin	200	1.820	455
LB125	Ferritin	240	2.280	570
LB170	Gamma-GT	300	2.800	700
LB190	Glucose	240	2.100	525
LB210	GOT (AST)	300	2.800	700
LB220	GPT (ALT)	300	2.800	700
LB80	HbA1C	240	2.199	733
LB81	HbA1C	180	1.632	544
LB82	HbA1C	80	722	361
LB400	IgA	160	1.732	433
LB080	IgE	180	1.100	275
LB410	IgM	160	1.220	305
LB57	Iron	200	1.548	387
LB260	LDH	250	2.332	583
LB266	Lipase	100	814	407
LB280	Magnesium	160	1.480	370
LB285	Microalbumin	200	1.820	455
LB290	Phosphorus	160	1.480	370
LB122	Procalcitonin	80	570	285
LB295	Protein High Sensitive	160	1.480	370
LB300	Protein Total	160	1.480	370
LB120	RF Turbidimetric	200	1.840	460
LB425	Transferrin	160	1.520	380
LB310	Triglycerides	240	2.100	525
LM184	UIBC	200	1.548	387
LB240	Urea	300	2.472	618
LB070	Uric Acid	160	1.720	430
LB075	Zinc	160	1.400	350



## Archem / Mindray BS200 - BS120 Series Reagents

Dedicated Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M3010	Albumin Monoreagent	320	970	121
M3011	Albumin Monoreagent	60	260	130
M3021	Alkaline Phosphatase	200	708	142
M3022	Alkaline Phosphatase	75	266	133
M3030	Amylase Mono	320	1.455	182
M3031	Amylase Mono	240	1.062	133
M3032	Amylase Mono	120	528	132
M3B110	ASO Turbi	250	909	182
M3B111	ASO Turbi	200	708	142
M3C20	Bicarbonate	120	432	108
M3050	Bilirubin Direct	250	909	182
M3051	Bilirubin Direct	200	708	142
M3052	Bilirubin Direct	75	350	175
M3040	Bilirubin Total	250	909	182
M3041	Bilirubin Total	200	708	142
M3042	Bilirubin Total	75	350	175
M3061	Calcium	240	708	88
M3062	Calcium	60	260	130
MD121	Chloride	90	180	90
M3090	Cholesterol	320	970	121
M3091	Cholesterol	120	530	133
M3C30	Cholinesterase	200	727	145
M3150	CK-MB	250	909	182
M3151	CK-MB	200	708	142
M3140	CK-NAC	250	909	182
M3141	CK-NAC	200	708	142
M3142	CK-NAC	100	360	180
M3B170	Compleman C3	240	873	109
M3B180	Compleman C4	240	1.091	136
M3U21	Copper	80	350	175
M3160	Creatinine	250	909	182
M3162	Creatinine	100	625	313





## Archem / Mindray BS200 - BS120 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M3B102	CRP Turbi WR	88	300	150
M3B103	CRP Turbi WR	220	762	152
M3161	D-Dimer	40	200	200
M3110	Ethanol	250	909	182
M3B130	Ferritin	225	818	164
M3B131	Ferritin	37,5	155	155
M3170	Gamma-GT	250	909	182
M3171	Gamma-GT	200	708	142
M3190	Glucose	320	970	121
M3191	Glucose	120	530	133
M3210	GOT (AST)	250	909	182
M3211	GOT (AST)	200	708	142
M3212	GOT (AST)	75	264	132
M3220	GPT (ALT)	250	909	182
M3221	GPT (ALT)	200	708	142
M3222	GPT (ALT)	75	264	132
M3B1	HbA1c II Direct	260	875	175
M3B2	HbA1c II Direct	220	721	144
M3B3	HbA1c II Direct	32	125	125
M3D20	HDL Cholesterol Direct	260	788	158
M3D21	HDL Cholesterol Direct	220	649	130
M3D22	HDL Cholesterol Direct	80	130	65
M3B140	IgA Turbi-Monoreagent	240	545	68
M3GE20	IgE	225	818	164
M3B150	IgG Turbi-Monoreagent	240	545	68
M3B160	IgM Turbi-Monoreagent	240	727	91
M3240	Iron	250	909	182
M3241	Iron	200	708	142
M3242	Iron	75	260	130
M3260	LDH	250	909	182
M3261	LDH	200	708	142
M3262	LDH DGKC	75	264	132



## Archem / Mindray BS200 - BS120 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M3D40	LDL Cholesterol Direct	260	788	158
M3D41	LDL Cholesterol Direct	220	649	130
M3D42	LDL Cholesterol Direct	40	130	130
M3L20	Lipase	150	648	216
M3280	Magnesium	320	970	121
M3281	Magnesium	120	360	90
M3A71	Microalbumin II	200	1.150	230
M3290	Phosphorus	320	970	121
M3291	Phosphorus	120	360	90
M3D145	Potassium	40	200	200
M3P20	Protein High Sensitive	240	873	109
M3B120	RF Turbi	250	909	182
M3B121	RF Turbi	200	708	142
M3D143	Sodium	40	200	200
M3300	Total Protein	320	970	121
M3301	Total Protein	70	310	155
M3B190	Transferrin	240	727	91
M3310	Triglycerides	320	970	121
M3312	Triglycerides	120	530	133
M3IB11	UIBC Automated	200	708	142
M3IB12	UIBC Automated	37,5	130	130
M3230	Urea	250	758	152
M3231	Urea	200	590	118
M3232	Urea	75	264	132
M3341	Uric Acid	240	850	106
M3342	Uric Acid	50	220	110
M3N70	Zinc	240	873	109
M3N71	Zinc	25	110	110



## Archem / Mindray BS400 - BS380 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M4010	Albumin Monoreagent	500	2.200	220
M4011	Albumin Monoreagent	300	1.350	135
M4020	Alkaline Phosphatase	500	2.384	298
M4021	Alkaline Phosphatase	250	1.190	238
M4030	Amylase	500	3.030	303
M4031	Amylase	300	1.810	181
M4B110	ASO Turbi	500	2.394	299
M4B111	ASO Turbi	250	1.195	239
M4C20	Bicarbonate	280	1.666	238
M4052	Bilirubin Direct	490	2.240	320
M4051	Bilirubin Direct	350	1.596	228
M4042	Bilirubin Total	490	2.240	320
M4041	Bilirubin Total	350	1.596	228
M4060	Calcium	500	2.250	225
M4061	Calcium	200	900	90
M4L25	Chloride	300	1.360	136
M4092	Cholesterol	560	2.500	250
M4091	Cholesterol	400	1.800	180
M4C30	Cholinesterase	350	1.596	228
M4150	CK-MB	500	2.384	298
M4151	CK-MB	250	1.190	238
M4140	CK-NAC	500	2.384	298
M4141	CK-NAC	250	1.190	238
M4B170	Compleman C3	300	1.364	136
M4B171	Compleman C3	150	682	68
M4B180	Compleman C4	300	1.364	136
M4B181	Compleman C4	150	682	68
M4U20	Copper	280	1.596	228
M4160	Creatinine	350	1.675	335
M4B100	CRP WR	500	2.394	299
M4B101	CRP WR	250	1.195	239



## Archem / Mindray BS400 - BS380 Series Reagents

Dedicated Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M4D162	D-Dimer	200	900	180
M4110	Ethanol	100	504	252
M4B130	Ferritin	420	1.697	242
M4B131	Ferritin	210	848	121
M4170	GAMMA-GT	500	2.384	298
M4171	GAMMA-GT	250	1.190	238
M4191	Glucose	400	1.800	180
M4192	Glucose	560	2.500	250
M4210	GOT (AST)	500	2.384	298
M4211	GOT (AST)	250	1.190	238
M4220	GPT (ALT)	500	2.384	298
M4221	GPT (ALT)	250	1.190	238
M4B1	HbA1c II Direct	300	1.365	273
M4B2	HbA1c II Direct	120	544	272
M4D20	HDL Cholesterol Direct	480	2.176	272
M4D21	HDL Cholesterol Direct	200	900	180
M4B140	IgA Turbi-Monoreagent	300	909	91
M4B141	IgA Turbi-Monoreagent	150	455	45
M4GE20	IgE	420	1.750	250
M4GE21	IgE	210	875	125
M4B150	IgG Turbi-Monoreagent	300	909	91
M4B151	IgG Turbi-Monoreagent	150	455	45
M4B160	IgM Turbi-Monoreagent	300	1.515	152
M4B161	IgM Turbi-Monoreagent	150	758	76
M4242	Iron	490	2.240	320
M4241	Iron	350	1.596	228
M4260	LDH	500	2.384	298
M4261	LDH	250	1.190	238
M4D40	LDL Cholesterol Direct	480	2.176	272
M4D41	LDL Cholesterol Direct	200	900	180
M4L20	Lipase	640	3.144	393



## Archem / Mindray BS400 - BS380 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M4L21	Lipase	275	1.350	270
M4280	Magnesium	500	2.700	270
M4281	Magnesium	300	1.650	165
M4290	Phosphorus	500	2.260	226
M4291	Phosphorus	300	1.350	135
M4P20	Protein High Sensitive	400	2.100	210
M4P21	Protein High Sensitive	200	1.100	110
M4B120	RF Turbi	500	2.394	299
M4B121	RF Turbi	250	1.195	239
M4300	Total Protein	500	2.700	270
M4301	Total Protein	300	1.600	160
M4B190	Transferrin	300	1.364	136
M4B191	Transferrin	150	682	68
M4312	Triglycerides	560	2.500	250
M4311	Triglycerides	400	1.800	180
M4IB10	UIBC Automated	512	2.336	292
M4IB11	UIBC Automated	255	1.165	233
M4232	Urea	490	2.240	320
M4231	Urea	350	1.596	228
M4340	Uric Acid	400	2.360	236
M4341	Uric Acid	300	1.750	175
M4N70	Zinc	400	2.353	235



## Archem / Mindray BS800 - BS2000 Series Reagents

Dedicated Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
M2010	Albumin Monoreagent	500	1.515	152
M2011	Albumin Monoreagent	300	909	91
M2020	Alkaline Phosphatase	500	3.336	417
M2021	Alkaline Phosphatase	250	1.620	324
M2031	Amylase Mono	300	2470	247
M2032	Amylase Mono	500	4.300	430
M2033	Amylase Mono	300	2.470	247
MAB110	ASO Turbi	500	2.888	361
MAB111	ASO Turbi	250	1.420	284
MBC20	Bicarbonate	400	2.220	222
M2052	Bilirubin Direct	350	2.149	307
M2042	Bilirubin Total	350	2.149	307
M2060	Calcium	500	2.440	244
M2061	Calcium	200	909	91
MCL20	Chloride	250	740	148
M2091	Cholesterol	400	2.295	230
MBC30	Cholinesterase	350	1.591	227
M2151	CK-MB	250	1.620	324
M2141	CK-NAC	250	1.619	324
MAB170	Compleman C3	300	1.364	136
MAB171	Compleman C3	150	682	68
MAB180	Compleman C4	300	1.364	136
MAB181	Compleman C4	150	682	68
MCU20	Copper	350	1.675	239
M2160	Creatinine	312,5	1.745	349
M2161	Creatinine	312,5	1.745	349
M2162	Creatinine	312,5	1.745	349
MAB103	CRP Turbi WR	300	1.230	246
M2164	D-Dimer	120	950	475
ME111	Ethanol	100	520	260
ME210	Ethanol	96	470	204
MAB130	Ferritin	420	2.240	320
MAB131	Ferritin	210	1.029	147
M2170	Gamma-GT	500	3.352	419
M2171	Gamma-GT	250	1.619	324
M2192	Glucose	400	2.150	215
M2210	GOT (AST)	500	3.352	419
M2211	GOT (AST)	250	1.619	324
M2220	GPT (ALT)	500	3.352	419
M2221	GPT (ALT)	250	1.619	324
MHB1	HbA1c II Direct	300	1.920	384
MHB2	HbA1c II Direct	120	768	384



## Archem / Mindray BS800 - BS2000 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
MHD20	HDL Cholesterol Direct	480	2.080	260
MHD21	HDL Cholesterol Direct	200	837	167
MAB140	IgA Turbi-Monoreagent	300	909	91
MAB141	IgA Turbi-Monoreagent	150	455	45
MIGE20	IgE	420	2.366	338
MIGE21	IgE	210	1.090	156
MAB150	IgG Turbi-Monoreagent	300	909	91
MAB151	IgG Turbi-Monoreagent	150	455	45
MAB160	IgM Turbi-Monoreagent	300	1.515	152
MAB161	IgM Turbi-Monoreagent	150	758	76
M2241	Iron	350	1.575	225
M2260	LDH	500	3.352	419
M2261	LDH	250	1.619	324
MLD20	LDL Cholesterol Direct	480	2.080	260
MLD21	LDL Cholesterol Direct	200	837	167
MLP22	Lipase 4-1	250	1.400	280
M2280	Magnesium	500	2.730	273
M2281	Magnesium	300	1.550	155
MMA73	Microalbumin II	250	1.680	336
MMA70	Microalbumin II	250	1.680	336
M2290	Phosphorus	500	2.273	227
M2291	Phosphorus	300	1.364	136
M3095	Potassium Enzymatic	200	1.235	247
M2293	Procalcitonin	200	1.400	280
MSP20	Protein High Sensitive	400	2.295	230
MSP21	Protein High Sensitive	200	1.055	105
MAB120	RF Turbi	500	3.336	417
MAB121	RF Turbi	250	1.620	324
M3092	Sodium Enzymatic	200	1.235	247
M2300	Total Protein	500	2.273	227
M2301	Total Protein	300	1.364	136
MAB190	Transferrin	300	1.364	136
MAB191	Transferrin	150	682	68
M2311	Triglycerides	400	2.295	230
MUIB10	UIBC Automated	512	2.328	291
MUIB11	UIBC Automated	255	1.145	229
M2232	Urea	350	1.840	263
M2340	Uric Acid	400	2.156	216
M2341	Uric Acid	300	1.573	157
MZN70	Zinc	400	2.156	216
MZN71	Zinc	250	1.282	128



## SIEMENS RxL Max Dimension Exl 200- Vista 500, Vista 1500, Xpland Plus - Pxy Lax Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
DMHD20	HDL CHOL. Direct	15	68	1.020
DML20	LDL CHOL. Direct	15	68	1.020
DMT120	RF Turbi	15	75	1.125
DMT110	ASO Turbi	15	70	1.050
<b>Indicated parameters are allowed to sell directly to Siemens according to global official contract agreement.</b>				
DM2010	Albumin Monoreagent	15	66	990
DM2020	Alkaline Phosphatase	15	56	840
DM2030	Amylase Monoreagent	15	66	990
DM2050	Bilirubin Direct	15	48	720
DM2040	Bilirubin Total	15	48	720
DM2060	Calcium	15	66	990
DMCL20	Chloride	15	36	540
DM2090	Cholesterol	15	66	990
DM3010	Cholinesterase	15	65	975
DM2150	CK-MB	15	68	1.020
DM2140	CK-NAC	15	68	1.020
DMT170	Compleman C3	15	66	990
DMT180	Compleman C4	15	66	990
DMC20	Copper	15	66	990
DM2160	Creatinine	15	64	960
DMT100	CRP Turbi	15	56	840
DM2162	D-Dimer	15	68	1.020
DMT130	Ferritin	15	72	1.080
DM2170	Gamma-GT	15	64	960
DM2171	Gamma-GT	15	68	1.020
DM2190	Glucose	15	66	990
DM2210	GOT (AST)	15	64	960
DM2220	GPT (ALT)	15	64	960
DMHB10	HbA1c II	15	60	900
DMT140	IgA TURB	15	66	990
DME20	IGE	15	80	1.200
DMT150	IgG Turbi	15	66	990





## SIEMENS RxL Max Dimension Exl 200- Vista 500, Vista 1500, Xpland Plus - Pxy Lax Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
DMT160	IgM Turbi	15	66	990
DM2240	Iron	15	56	840
DM2260	LDH	15	56	840
DMLP21	Lipase	15	68	1.020
DM2280	Magnesium	15	66	990
DMM70	Microalbumin II	15	68	1.020
DM2290	Phosphorus	15	66	990
DM2315	Protein HS	15	66	990
DMT220	RF Turbi II	15	75	1.125
DM2300	Total Protein	15	66	990
DMT190	Transferrin	15	66	990
DM2310	Triglycerides	15	66	990
DMU10	UIBC Automated	15	80	1.200
DM2230	Urea	15	56	840
DM2340	Uric Acid	15	72	1.080
DMZ70	Zinc	15	66	990





## Archem/Advia 1800 - 2400 Series Reagents

Dedicated  
Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
8AH220	Cholesterol HDL Direct	720	5.333	593
8A120	RF Turbi	675	5.357	595
8A111	ASO Turbi	675	5.357	595
8A11T	CRP Turbi WR	378	3.375	375
8AU300	UIBC Automated	675	5.192	577
8AH221	Cholesterol HDL Direct	540	3.857	429
8A121	RF Turbi	450	3.488	388
8A112	ASO Turbi	450	3.488	388
8AU301	UIBC Automated	450	3.358	373
BYH220	Cholesterol HDL Direct	720	6.261	696
BY120	RF Turbi	675	5.973	664
BYH221	Cholesterol HDL Direct	540	4.615	513
BY121	RF Turbi	450	3.913	435
BY112	ASO Turbi	450	3.913	435
BYU301	UIBC Automated	450	3.358	373
8A2011	Albumin Monoreagent	400	3.636	364
8A2021	Alkaline Phosphatase	450	5.114	568
8A2031	Amylase	450	5.114	568
8A2030M	Amylase Mono	540	6.136	682
8A2031M	Amylase Mono	360	4.091	455
8A2034	Bicarbonate	450	4.091	455
8A2050	Bilirubin Direct	675	6.136	682
8A2051	Bilirubin Direct	450	4.091	455
8A2040	Bilirubin Total	675	6.136	682
8A2041	Bilirubin Total	450	4.091	455
8A2060	Calcium	700	6.364	455
8A2061	Calcium	500	4.545	455
8A2062	Calcium	350	3.182	227
8A200	Chloride	450	2.273	253
8A2091	Cholesterol	500	5.682	568

Indicated parameters are allowed to  
sell directly to Siemens according to global  
official contract agreement.



## Archem/Advia 1800 - 2400 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
8A2600	Cholesterol LDL Direct	720	5.333	593
8A2601	Cholesterol LDL Direct	540	3.857	429
8A2610	Cholesterol LDL Direct	720	5.333	593
8A2611	Cholesterol LDL Direct	540	3.857	429
8AC2130	Cholinesterase	450	4.091	455
8A2150	CK-MB	675	6.136	682
8A2151	CK-MB	450	4.091	455
8A2140	CK-NAC	675	6.136	682
8A2141	CK-NAC	450	4.091	455
8A171	Compleman C3	350	3.182	227
8A181	Compleman C4	350	3.182	227
8AC200	Copper	350	2.917	417
8AC201	Copper	280	2.333	167
8A2160	Creatinine	675	6.136	682
8A2161	Creatinine	450	4.091	455
8A101T	CRP Turbi	675	5.357	595
8A102T	CRP Turbi	450	3.488	388
8A101	CRP WR	693	4.682	520
8A102	CRP WR	459	3.020	336
8A11D	D-Dimer	240	1.750	438
8A2163	Ethanol	250	2.000	400
8A130	Ferritin	540	4.725	525
8A131	Ferritin	405	3.447	383
8A132	Ferritin	90	726	242
8A2170	Gamma-GT	675	6.136	682
8A2171	Gamma-GT	450	4.091	455
8A2190	Glucose	700	7.000	500
8A2191	Glucose	500	5.000	500
8A2210	GOT (AST)	675	6.136	682
8A2211	GOT (AST)	450	4.091	455
8A2220	GPT (ALT)	675	6.136	682
8A2221	GPT (ALT)	450	4.091	455



## Archem/Advia 1800 - 2400 Series Reagents

Dedicated Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
8A9000	HbA1c Direct	300	2.564	513
8A9001	HbA1c Direct	200	1.709	342
8A141	IgA Turbi	350	2.652	189
8A9500	IgE	250	2.358	472
8A9501	IgE	187,5	1.769	354
8A151	IgG Turbi	350	2.652	189
8A161	IgM Turbi	350	2.652	189
8A2240	Iron	675	5.192	577
8A2241	Iron	450	3.358	373
8A2260	LDH (Lactate Dehydrogenase)	675	6.136	682
8A2261	LDH (Lactate Dehydrogenase)	450	4.091	455
8AL2271	Lipase	250	2.050	410
8A2280	Magnesium	500	5.000	500
8A2281	Magnesium	350	3.500	250
8A2290	Phosphorus	500	4.545	455
8A2291	Phosphorus	350	3.182	227
8A114	Procalcitonin (PCT)	200	1.740	348
8A2305	Protein High Sensitive(Urine-CSF)	250	2.273	227
8A2300	Total Protein	700	7.000	500
8A2301	Total Protein	500	5.000	500
8A191	Transferrin	350	3.500	250
8A2311	Triglycerides	500	5.000	500
8A2330	Urea UV Fast Rate Kinetic	675	6.136	682
8A2331	Urea UV Fast Rate Kinetic	450	4.091	455
8A2341	Uric Acid	500	5.000	500
8A2270	Zinc	350	3.500	500
8A2271	Zinc	280	2.800	200
BY2011	Albumin Monoreagent	400	3.636	364
BY2021	Alkaline Phosphatase	450	5.114	568
BY2031	Amylase	450	5.114	568
BY2030M	Amylase Monoreagent	540	6.136	682



## Archem/Advia 1800 - 2400 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
BY2031M	Amylase Monoreagent	360	4.091	455
BY2034	Bicarbonate	400	3.636	364
BY2050	Bilirubin Direct	675	6.136	682
BY2051	Bilirubin Direct	450	4.091	455
BY2040	Bilirubin Total	675	6.136	682
BY2041	Bilirubin Total	450	4.091	455
BY2060	Calcium	700	6.364	455
BY2061	Calcium	500	4.545	455
BY2062	Calcium	350	3.182	227
BY200	Chloride	450	2.273	253
BY2091	Cholesterol	500	5.682	568
BY2600	Cholesterol LDL Direct	720	6.261	696
BY2601	Cholesterol LDL Direct	540	4.615	513
BY2610	Cholesterol LDL Direct	720	6.261	696
BY2611	Cholesterol LDL Direct	540	4.615	513
BYC2130	Cholinesterase	450	4.091	455
BY2151	CK-MB	450	4.091	455
BY2141	CK-NAC	450	5.114	568
BY171	Compleman C3	350	3.535	253
BY181	Compleman C4	350	3.182	227
BYC200	Copper	350	2.917	417
BYC201	Copper	280	2.333	167
BY2160	Creatinine	675	7.670	852
BY2161	Creatinine	450	5.114	568
BY2163	Creatinine Enzymatic	300	2.625	525
BY101T	CRP Turbi	675	5.973	664
BY102T	CRP Turbi	450	3.913	435
BY102	CRP WR	459	3.166	352
BY132	Ferritin	90	1.011	337
BY2171	Gamma-GT	450	5.114	568
BY2190	Glucose	700	7.955	568
BY2191	Glucose	500	5.682	568



## Archem/Advia 1800 - 2400 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
BY2211	GOT (AST)	450	5.114	568
BY2221	GPT (ALT)	450	5.114	568
BY9000	HbA1c Reagent Set	300	2.564	513
BY9001	HbA1c Reagent Set	200	1.709	342
BY141	IgA Turbi-Monoreagent	350	2.652	189
BY9500	IgE Turbidimetric	250	2.137	427
BY9501	IgE Turbidimetric	187,5	1.603	321
BY151	IgG Turbi-Monoreagent	350	2.652	189
BY161	IgM Turbi-Monoreagent	350	2.652	189
BY2240	Iron Dual Reagent	675	6.136	682
BY2241	Iron Dual Reagent	450	4.091	455
BY2261	LDH (Lactate Dehydrogenase)	450	4.091	455
BYL2270	Lipase	250	2.050	410
BY2280	Magnesium	500	5.051	505
BY2281	Magnesium	350	3.535	253
BY2290	Phosphorus	500	4.545	455
BY2291	Phosphorus	350	3.182	227
BY2305	Protein High Sensitive(Urine-CSF)	250	2.273	227
BY2301	Total Protein	500	5.550	555
BY191	Transferrin	350	3.535	253
BY2310	Triglycerides	700	6.364	455
BY2311	Triglycerides	500	4.545	455
BY2330	Urea UV Fast Rate Kinetic	675	5.579	620
BY2331	Urea UV Fast Rate Kinetic	450	4.091	455
BY2341	Uric Acid	500	4.545	455
BY2270	Zinc	350	2.917	417
BY2271	Zinc	280	2.333	167



## Archem/Atellica CH930 Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST PACKAGE	TEST PER VIAL
At220	Cholesterol HDL Direct	256,8	1.872	468
At120	RF Turbi	192,66	1.314	438
At111	ASO Turbi	189	1.608	536
At103	CRP Turbi WR	282	1.710	570
At305	UIBC Automated	248	1.816	454
At2030	Amylase Mono	376	3.600	225
At2040	Bilirubin Total	256,8	1.872	234
At2060	Calcium Mono	188	1.800	225
At2600	Cholesterol LDL Direct	256,8	1.872	468
AT2610	Cholesterol LDL Direct	256,8	1.872	468
At2090	Cholesterol Monoreagent	376	3.008	188
At2150	CK-MB	254,8	2.112	528
At2140	CK-NAC	254,8	2.112	528
At2055	Copper	141	1.128	188
At2160	Creatinine	254,8	2.112	264
At101	CRP WR	325	2.190	438
At2297	D-Dimer	125,2	720	180
At130	Ferritin	211,2	1.080	180
At2170	Gamma-GT	254,8	2.112	264
At2190	Glucose Monoreagent	376	3.008	188
At2210	GOT (AST)	254,8	2.112	264
At2220	GPT (ALT)	254,8	2.112	264
At141	IgA Turbi-Monoreagent	75	600	200
At9500	IgE Turbidimetric	140,8	720	180
At2260	LDH (Lactate Dehydrogenase)	254,8	2.112	264

Indicated parameters  
 are allowed to sell  
 directly to Siemens  
 according to global  
 official contract  
 agreement.

Dedicated  
 Biochemistry Reagents

## Archem/Atellica CH930 Series Reagents



Dedicated  
Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST PACKAGE	TEST PER VIAL
At2265	Lipase	150,4	1.056	528
At2280	Magnesium Monoreagent	376	3.008	188
At700	Microalbumin	188	1.504	188
At2290	Phosphorus Mono	376	3.008	188
At2292	Procalcitonin	250,4	1.440	360
At2305	Protein High Sensitive(Urine-CSF)	376	3.008	188
At2300	Protein Total	376	3.008	188
At121	RF Turbi II	192,66	1.314	438
At2310	Triglycerides Monoreagent	376	3.008	188
At2340	Uric Acid	376	3.008	188
At2270	Zinc	141	1.128	376
At2270	Zinc	141	1.128	188







## Archem/Biolis (Prestige) 24i - 30i - 50 i Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
PL2011	Albumin Monoreagent	240	1.092	182
PL2012	Albumin Monoreagent	150	672	112
PL2020	Alkaline Phosphatase	150	740	148
PL2031	Amylase	240	1.098	183
PL2032	Amylase	100	448	112
PL2355	ASO Turbi	62,5	200	100
PL2037	Bicarbonate	240	1.098	183
PL2038	Bicarbonate	150	672	112
PL2050	Bilirubin Direct	150	740	148
PL2040	Bilirubin Total	150	740	148
PL2060	Calcium	240	1.200	200
PL2061	Calcium	150	738	123
PL2065	Chloride	240	1.092	182
PL2066	Chloride	150	672	112
PL2090	Cholesterol	240	1.200	200
PL2091	Cholesterol	150	738	123
PL2101	Cholesterol HDL Direct	136	446	112
PL2106	Cholesterol LDL Direct	68	223	112
PL2605	Cholinesterase	124	606	152
PL2150	CK-MB	90	386	129
PL2140	CK-NAC	90	386	129
PL2371	Compleman C3	150	672	112
PL2375	Compleman C4	150	942	157
PL2607	Copper	150	920	153
PL2160	Creatinine	170	970	194
PL2353	CRP Turbi WR	180	606	101
PL2390	CRP Turbi WR	180	606	101
PL2248	D-Dimer	64	512	256
PL2360	Ferritin	108	475	158
PL2170	Gamma-GT	150	870	174
PL2190	Glucose	240	1.092	182



## Archem/Biolis (Prestige) 24i - 30i - 50i Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
PL2191	Glucose	150	672	112
PL2210	GOT (AST)	150	870	174
PL2220	GPT (ALT)	150	870	174
PL2226	HbA1c (3*LM01 Lyse-70 mL)	66,4	278	139
PL2365	IgA Turbi	150	492	82
PL2246	IgE	72	294	147
PL2367	IgG Turbi	150	492	82
PL2369	IgM Turbi	150	972	162
PL2240	Iron Dual Reagent	130	472	118
PL2260	LDH (Lactate Dehydrogenase)	150	590	118
PL2273	Lipase 4-1	90	384	128
PL2280	Magnesium	240	1.092	182
PL2281	Magnesium	150	672	112
PL2285	Microalbumin	120	606	152
PL2290	Phosphorus	240	1.098	183
PL2291	Phosphorus	150	672	112
PL2269	Potassium	64	540	270
PL2297	Protein High Sensitive (Urine-CSF)	240	1.536	256
PL2298	Protein High Sensitive (Urine-CSF)	150	942	157
PL2358	RF Turbi	62,5	212	106
PL2268	Sodium	64	540	270
PL2300	Total Protein	240	1.536	256
PL2301	Total Protein	150	942	157
PL2380	Transferrin	150	672	112
PL2310	Triglycerides	240	1.200	200
PL2311	Triglycerides	150	738	123
PL2316	UIBC Automated	130	472	118
PL2330	Urea UV Fast Rate Kinetic	165	660	132
PL2340	Uric Acid	240	1.536	256
PL2341	Uric Acid	150	942	157
PL2271	Zinc	240	1.536	256
PL2272	Zinc	150	942	157



## Archem/Konelab Series Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
K2010	Albumin Monoreagent	500	1.818	182
K2011	Albumin Monoreagent	320	1.164	145
K2020	Alkaline Phosphatase	600	5.455	682
K2021	Alkaline Phosphatase	300	2.727	455
K2030	Amylase	480	5.455	682
K2031	Amylase	240	2.727	455
KAB110	ASO Turbi	600	2.727	341
KAB111	ASO Turbi	300	1.364	227
KBC20	Bicarbonate	300	1.818	303
K2050	Bilirubin Direct	700	5.091	636
K2051	Bilirubin Direct	300	2.182	364
K2040	Bilirubin Total	700	5.091	636
K2041	Bilirubin Total	300	2.182	364
K2060	Calcium	500	2.273	227
K2061	Calcium	240	1.091	136
KCL20	Chloride	240	1.745	218
K2090	Cholesterol	700	3.182	318
K2091	Cholesterol	320	1.455	182
KBC30	Cholinesterase	300	1.364	227
K2150	CK-MB	600	5.455	682
K2151	CK-MB	300	2.727	455
K2140	CK-NAC	600	5.455	682
K2141	CK-NAC	300	2.727	455
KCU20	Copper	240	2.182	364
K2160	Creatinine	700	6.364	795
K2161	Creatinine	300	2.727	455
KAB100	CRP WR	600	4.444	556
KAB101	CRP WR	300	2.222	370
KE110	Ethanol	100	455	114
KAB130	Ferritin	360	3.273	545
KAB131	Ferritin	180	1.636	409
K2170	Gamma-GT	600	5.455	682
K2171	Gamma-GT	300	2.727	455
K2191	Glucose	320	1.455	182
K2190	Glucose	700	3.182	318
K2210	GOT (AST)	700	6.364	795



## Archem/Konelab Series Reagents

Dedicated  
Biochemistry Reagents

REF. NO	PRODUCT NAME	TOTAL mL	TEST QTY	TEST PER VIAL
K2211	GOT (AST)	300	2.727	455
K2220	GPT (ALT)	700	6.364	795
K2221	GPT (ALT)	300	2.727	455
KHB1	HbA1c II Direct (1*70 mL Lyse)	80	696	696
KHB3	HbA1c II Direct (2*70 mL Lyse)	120	1.043	348
KHB2	HbA1c II Direct (4*70 mL Lyse)	320	2.783	696
KHD20	HDL Cholesterol Direct	640	2.909	364
KHD21	HDL Cholesterol Direct	360	1.636	273
KIGE20	IgE	300	2.727	455
KIGE21	IgE	150	1.364	341
K2240	Iron	600	4.364	545
K2241	Iron	300	2.182	364
K2260	LDH	600	2.727	341
K2261	LDH	300	1.364	227
KLD20	LDL Cholesterol Direct	640	3.232	404
KLD21	LDL Cholesterol Direct	360	1.818	303
KLP20	Lipase	480	4.364	545
KLP21	Lipase	270	2.455	409
K2280	Magnesium	500	2.273	227
K2281	Magnesium	240	1.091	136
K2290	Phosphorus	500	2.273	227
K2291	Phosphorus	240	1.091	136
KSP20	Protein High Sensitive	500	2.273	227
KSP21	Protein High Sensitive	240	1.091	136
K2300	Protein Total	700	3.182	318
K2301	Protein Total	320	1.455	182
KAB120	RF Turbi	600	3.636	455
KAB121	RF Turbi	300	1.818	303
K2310	Triglycerides	700	3.182	318
K2311	Triglycerides	320	1.455	182
KUIB10	UIBC Automated	600	4.364	545
KUIB11	UIBC Automated	300	2.182	364
K2230	Urea	600	2.727	341
K2231	Urea	300	1.364	227
K2340	Uric Acid	600	5.455	545
K2341	Uric Acid	320	2.909	364
KZN70	Zinc	240	2.182	364

## Dedicated Auto Analyzers Compatibility Chart

PRODUCT NAME	Ready Application Inserts	Archem Ready Pack	Ready Barcoded Bottles
Abbott Architect C4000,C8000,C16000	✓	✓	✓
Abbott Alinity C Series	✓	✓	✓
Siemens Dimension RXL (AR) Max, Atellica, EXL200, Siemens Dimension XPAND	✓	✓	✓
Siemens Advia, XPT Series 1200	✓	✓	✓
Siemens Advia, XPT Series 1650	✓	✓	✓
Siemens Advia, XPT Series 1800	✓	✓	✓
Siemens Advia, XPT Series 2400	✓	✓	✓
Beckman Olympus Au400,Au480,Au600, Au680, AU2700, Au5400, Au5800,DXC700	✓	✓	✓
Beckman Coulter CX-4, CX-5,CX-7,LX-20, DXC 600-800	✓	✓	
Roche Integra 400 Plus Series	✓	✓	✓
Roche Cobas C501-C502	✓		
Mindray BS-200 (Cormay Accent-200/BS 200E) (TECO TC-Metrix)	✓	✓	
Mindray BS-120,220,240	✓	✓	
Mindray BS-300	✓	✓	
Mindray BS-380, BS-400	✓	✓	
Mindray BS-800,BS-2000	✓	✓	✓
BIOTECHNICA INSTRUMENTS BT3000, BT3000PLUS, BT3500 (FALCOR 350/ENVOY500)	✓		
Biobase BK-200, BK-400	✓		
Biolabo Kenza-240TX	✓		
Biolzyer 300 (Daytona /Furuno CA-270)	✓	✓	
Biolzyer 600 (Imola/Furuna CA-400)	✓	✓	
Biosystem A15/A25	✓		
Dirui CS-6400, Dirui CS-4000	✓	✓	✓

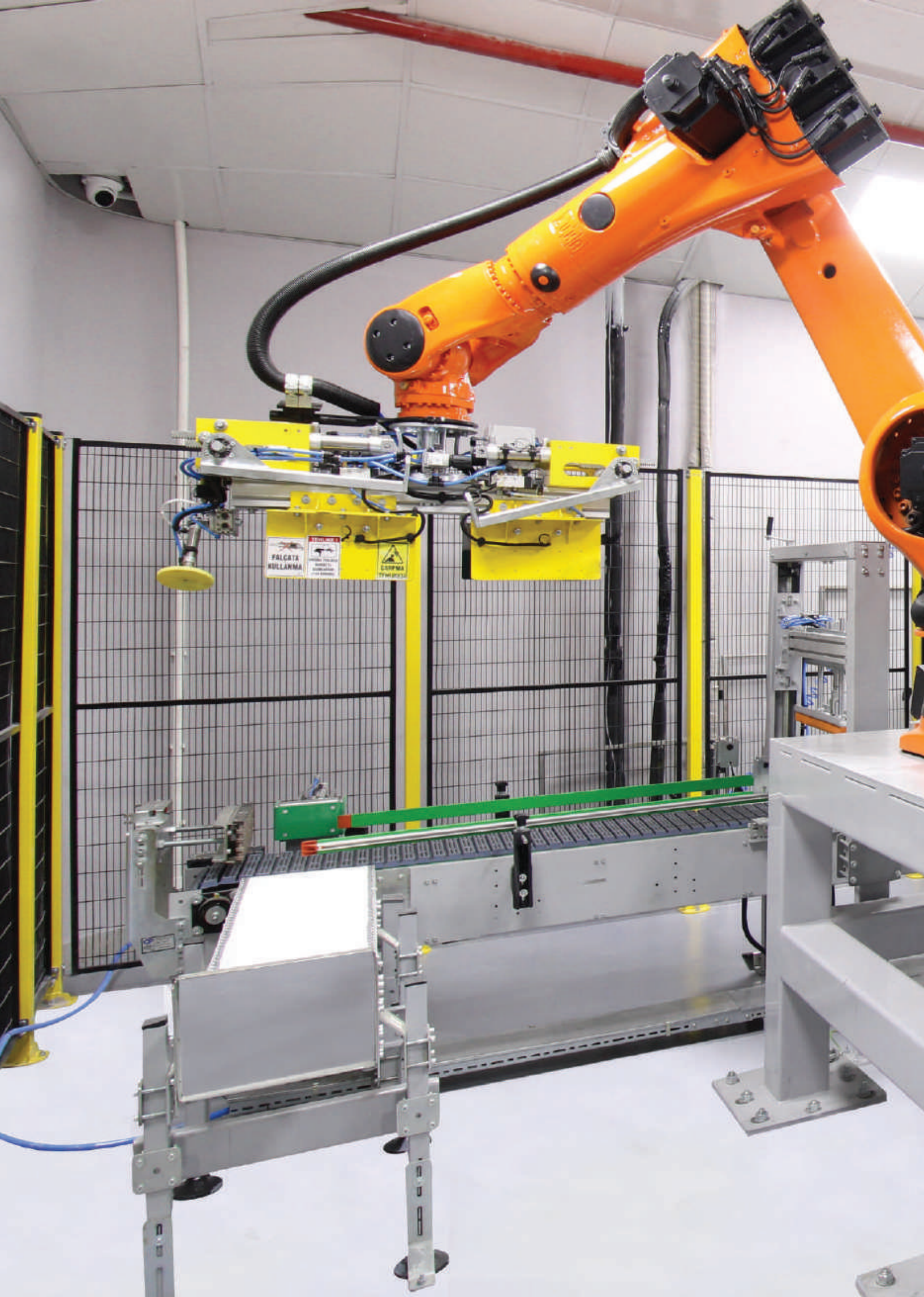
 Dedicated  
 Biochemistry Reagents

## Dedicated Auto Analyzers Compatibility Chart

PRODUCT NAME	Ready Application Inserts	Archem Ready Pack	Ready Barcoded Bottles
Dirui CS-T180,CS-240,CS-600B, CS-1200, CS-1300B,CS-1600	✓	✓	✓
Erba XL 200 (Respons 920) (EM 200)	✓	✓	✓
Erba XL 600,640,1000	✓	✓	✓
Hitachi Models (704,717,902,911,912,917,922)	✓	✓	
Humastar 300	✓	✓	
Humastar 600 (METROLAB)	✓	✓	
Ilab 300, 300 Plus,500,600,900	✓		
Landwind LCW400	✓		
Prestige 24i (Biolis 24i/Sapphire 400)	✓	✓	✓
Prestige 30i, Prestige 50i	✓	✓	✓
Prestige Biolis Labmax 240 (Tokyo Boeki)	✓	✓	✓
Prestige ZAPHYR 400	✓	✓	✓
Selectra Pro M, Flexor	✓	✓	
Selectra-2/E (Flexor/Spinlab 180/Sclavolab 150)	✓	✓	
Sinnowa D600,D800,DS401,DS301,D360,DS261	✓	✓	✓
Snibe Bioassay-1200, Bioassay-2200	✓	✓	
Teco TC-200, TC-220,TC-480	✓	✓	
Therma Konelab 20-30-60	✓	✓	✓
Unit MS-200, Unit-8210, Unit-8021A	✓		

“Let’s meet where your dreams meet our vision.”







# Archem Production Facility





archem  
DIAGNOSTICS





**Archem Diagnostics; specific solutions in  
biochemistry and hematology reagents.**



**Distributor**

 **archem**  
**DIAGNOSTICS**

**Manufacturer :**

**Archem Sağlık Sanayi ve Ticaret A.Ş.**

📍 Mahmutbey Mah. Halkalı Cad. No. 124 Bağcılar - İstanbul / TURKEY

✉ info@archem.com.tr

☎ +90 212 444 08 92 Pbx

📞 +90 212 629 98 89

www.archem.com.tr