



**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

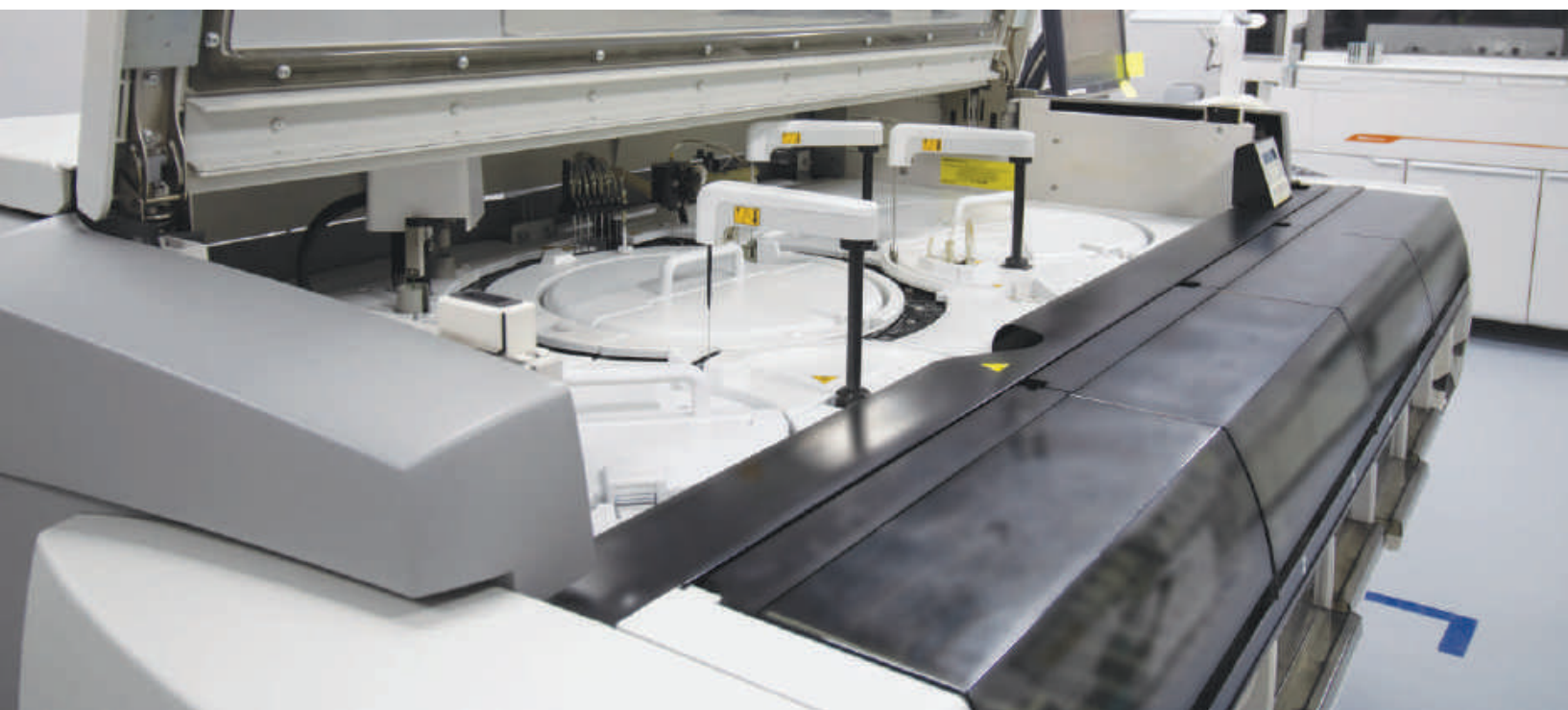
REF. NO	PRODUCT NAME	TOTAL/mL	Test QTY	Test per Vial
T1010	ADA (Adenosiden Deaminase)	375	1.974	395
T1011	ADA (Adenosiden Deaminase)	225	1.154	231
T2010	Albumin Monoreagent	900	2.647	265
T2011	Albumin Monoreagent	500	1.449	145
T2022	Alkaline Phosphatase	660	3.348	558
T2023	Alkaline Phosphatase	350	1.720	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





# 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

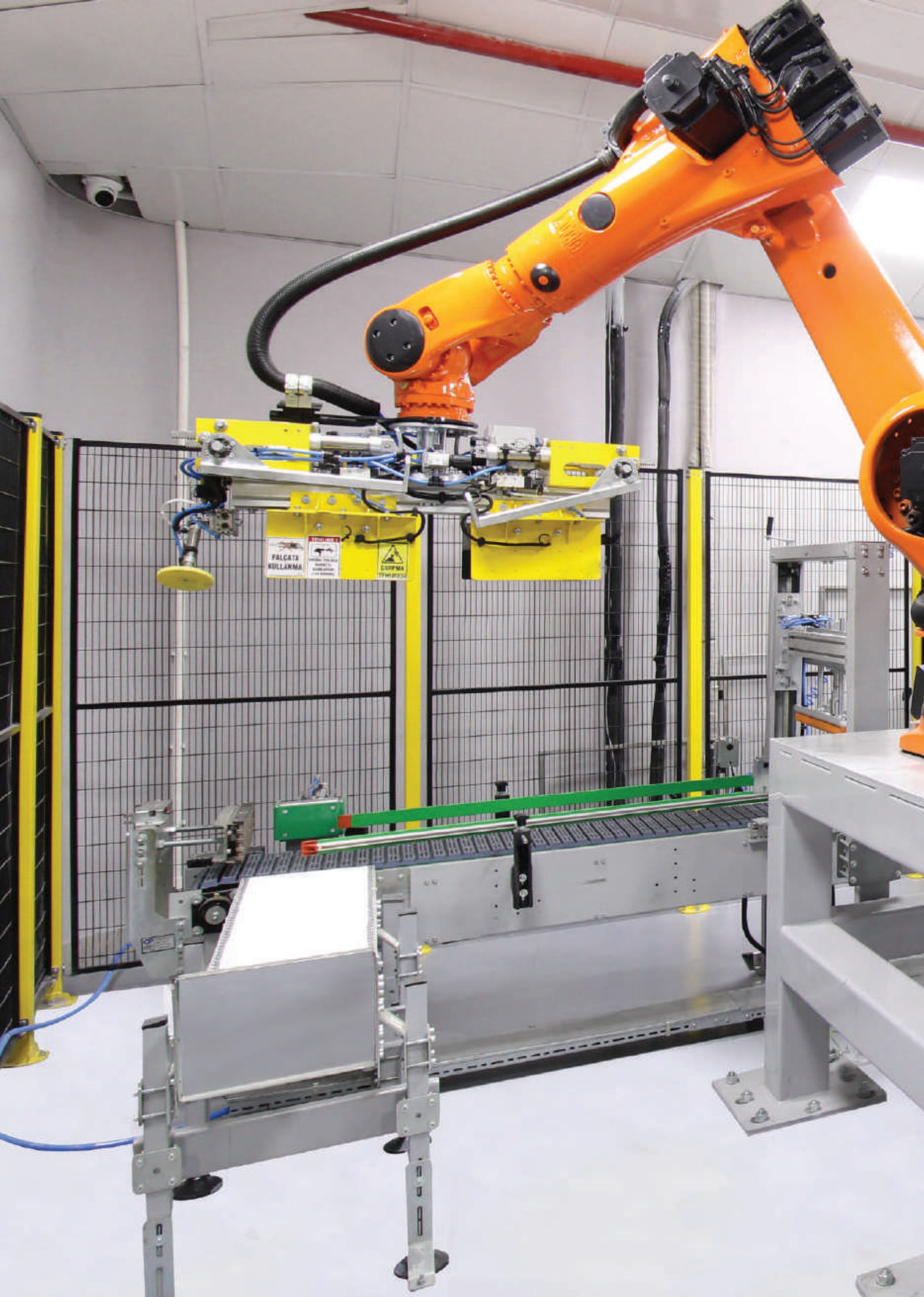
## Dedicated Auto Analyzers Compatibility Chart

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