

# Diatron

Your Experts in Hematology  
and Clinical Chemistry



# Diatron

Company goal

“Be a yardstick of quality. Some people aren’t used to an environment where excellence is expected.”

- Steve Jobs

Diatron aims to be a strong player in the global IVD market by providing innovative **hematology** and **clinical chemistry** systems for the **human** and **veterinary** market that offer high quality, reliability and great value.



## Diatron group overview

**Diatron** develops, manufactures and markets hematology and clinical chemistry analyzers and associated reagents for human medical and veterinary use. The company was founded in Budapest, **Hungary, over 20 years ago** and since its inception, has been at the forefront of laboratory diagnostics. Today, our product range includes **hematology analyzers, hematology reagents** (both for our own and other manufacturers' analyzers), **hematology control material, clinical chemistry analyzers, clinical chemistry reagents and controls.**

Throughout the world, the Diatron brand name has been established by our ability to manufacture **high quality and reliable** instruments resulting in our products being sold and marketed in **more than 100 countries.** Today, there are more than **30,000 of our analyzers in laboratory use,** and our customer base continues to grow strongly year after year.

At Diatron we not only pride ourselves in the quality of our products but also in the quality of our support through our comprehensive product **training programs** and our excellent technical support and customer service teams.

All Diatron products are **CE marked** and manufactured in large production lots in an **ISO 9001 and 13485-certified** production facility.



## Historical highlights

- 1989**      **Foundation** of the company  
Development of **4-channel coagulometer, and Hemotest** (HGB meter)
- 1992**      Development of the **semi-automatic** cell counters
- 1996**      Serial production of semi-automatic series  
Development of **Abacus** automated analyzer
- 1998**      Serial production of Abacus analyzer  
Development of **veterinary module** for Abacus (dog, cat, horse)  
Achieved **ISO 9001** quality certificate
- 2002**      Introduction of **Abacus Junior** (30 tests/hour, 3-part differential human analyzer)
- 2003**      Introduction of the first veterinary analyzer - **Abacus Junior VET**  
(30 tests/hour, 3-part differential veterinary analyzer, 8 species)
- 2005**      Introduction of **Abacus Junior 5**  
(reagent-based 5-part differential analyzer, closed tube sampling)  
Began developing **Abacus 5**
- 2006**      Introduction of **Abacus Plus** (60 test/hour, 3-part differential, with optional urine reader)
- 2007**      Introduction of **Abacus 3** (3-part human analyzer, with first color LCD)  
Introduction of **Abacus Junior Vet 5** (5-part differential veterinary analyzer)  
Introduction of **Pictus 400**
- 2008**      Introduction of **Pictus 200**  
Introduction of **Pictus 700**
- 2009**      Introduction of **Abacus 5** (60 tests/hour optical 5-part differential)  
analyzer with optional Autoloader  
Entered into the clinical chemistry market
- 2010**      Introduction of ACS analyzer family  
(touch screen based, 3-part differential analyzers: 30, 60 and 80 tests/hour)  
Achieved **ISO 13485** quality certificate  
First **reagent lock** system  
Opening of **Diatron US** office
- 2011**      Introduced **Abacus 3 CP/CT** (closed tube 3-part analyzer)  
**Abacus 5 patent** approved  
Started manufacture of clinical chemistry analyzers in Budapest  
**FDA clearance of Pictus 400**
- 2012**      **FDA clearance of Abacus 5 and Abacus 3CP** & US human medical market penetration  
**FDA clearance of Pictus 700**  
Moved to new facility in Budapest  
Production of **Clinical Chemistry analyzers** (Pictus 400, Pictus 700) **in Budapest**
- 2013**      Introduction of new **Clinical Chemistry Reagent** portfolio  
Opening of Diatron Clinical Chemistry **R&D office in Argentina**  
Introduction of new **Pictus B**  
Introduction of prototype of new **Pictus 500**  
Introduction of **new versions of Abacus 3CP and Abacus 3CT** analyzers

## Our market

We are proud to be selling in **more than 100 countries** on all the continents of the world. This success has been achieved because at Diatron, we are a full service organization where the best interest of our customers is our guiding principle and our name has become synonymous with **consistency, quality and service.**

Why not join us? Be part of the Diatron network including veterinary doctors, laboratory specialists, distributors all over the world.

**Test our products and start using them!**



# Hematology Products

"Diatron Hematology - Every Cell Counts"

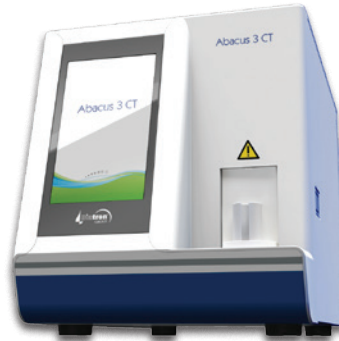


**Autoloader for Abacus 5**  
Cat No. AS5-1

- Walk-away system with optional autoloader with a capacity of 100 tubes

**Abacus 5 with SSM module**  
Cat No. A5SSM-1

- Aspirated sample only 25µl (standard 110µl)
- The module can either be added during manufacture or retro-fitted to analyzers already in the field.



**New Abacus 3 CT**

- 3-part WBC differential
- 60 tests/hour throughput
- 20 parameters
- Cap piercing
- Modern touch screen with user friendly menu
- Impedance method
- Sample volume: 100 µl
- Closed and open tube sampling
- Data storage capacity: 10,000 records
- Closed reagent system
- Small footprint

\* branded as 3 CP in the US. N.b. the analyzer specification is slightly different too!

**Abacus 5**  
Cat No. A5-1

- optical 5-part WBC differential
- 60 tests/hour throughput
- 24 parameters
- Impedance method, Laser light scatter, Absorbance
- Sample volume: 100µl
- Closed and open tube sampling, autosampler (optional)
- Data storage capacity: 100,000 records
- Optional small sample size module (SSM)
- Small footprint



**Abacus 380**  
Cat No. A380-1

- 3-part WBC differential
- 80 tests/hour throughput
- 20 parameters
- Impedance method
- Sample volume: 25µl or 50µl in pre-diluted mode
- Open tube system with automatic sample rotor
- Data storage capacity: 10,000 records
- Small footprint
- Closed reagent system



**Abacus Junior 30**  
Cat No. ACS-1

- 3-part WBC differential
- 30 tests/hour throughput
- 20 parameters
- Impedance method
- Sample volume: 25µl or 50µl in pre-diluted mode
- Open tube system with automatic sample rotor
- Data storage capacity: 10,000 records
- Small footprint
- Available with closed reagent system also, Cat. Nr. ACS-1C



**Abacus Junior 30 ND**  
Cat No. AJ3-ND

- 30 tests/hour throughput
- 12 parameters
- Impedance method
- Sample volume: 25µl or 50µl in pre-diluted mode
- Open tube system with automatic sample rotor
- Data storage capacity: 10,000 records
- Small footprint

**Abacus Junior Vet**  
Cat No. AJVP

- 3-part WBC differential
- 22-28 tests/hour throughput
- 18 parameters
- Impedance method
- Sample volume: 25µl
- Open tube system with automatic sample rotor
- Data storage capacity: 1,000 records
- Sample profiles-dog, cat, horse, cattle, pig, mouse, rat, rabbit, ferret, chimp, sheep, goat, guinea pig and user defined profiles
- Small footprint



**Abacus Junior Vet 5**  
Cat No. AJV5

- 5 part differential
- 22-28 tests/hour throughput
- 22 parameters
- Impedance method
- Sample volume: 25/50 µl of whole blood in 3/5-part mode
- Open tube system with automatic sample rotor
- Data storage capacity: 1,000 records
- Sample profiles: in 5-part mode: dog, cat, horse, cattle, control blood - in 3-part mode: dog, cat, horse, cattle, pig, mouse, rat, rabbit, ferret, chimp, sheep, goat, guinea pig and user defined profiles
- Small footprint



## Hematology reagents

Our hematology systems are based on two perfectly integrated components: **analyzers and reagents**. All Hematology analyzers are compact and have a convenient space economy. Diatron hematology analyzers perform to their best when used with the original reagents developed and made by Diatron.

Our **ISO 13485 certified reagent production** is designed to meet the **highest quality** standards with all lots performance tested before release for sale. All reagents are assured to be **cyanide-free** and have an un-opened **shelf life of up to 3 years**.

Category No.	Product name	Pack size	Junior	Junior Vet	Junior 5	Abacus3 CT	New Abacus3 CT	Junior Vet 5	Abacus Junior 30	Abacus 380	Abacus 5
D1012	Diatro Dil Diff	20l	•		•	•			•		
D1022	Diatro Dil Vet	20l		•				•			
D1512	Diatro Dil 5P	20l					•			•	•
D2011	Diatro Lyse Diff	1l	•		•				•		
D2011HK	Diatro Lyse Diff with Hardware Key	1l				•	•		•	•	
D2021	Diatro Lyse EO	1l			•						
D2031	Diatro Lyse BASO	1l			•						
D2041	Diatro Lyse VET	1l		•				•			
D2051	Diatro Diff VET 5	1l						•			
D3015	Diatro Lyse 5P with Hardware Key	5l									•
D3021	Diatro Diff 5P	1l									•
D4011	Diatro Rinse VET	1l		•				•			
D4015	Diatro Rinse VET	5l		•				•			
D5011	Diatro Cleaner	1l	•	•	•	•	•	•	•	•	
D5015	Diatro Cleaner	5l	•	•	•	•	•	•	•	•	
D6011	Diatro Clenz	1l	•	•	•	•	•	•	•	•	
D6015	Diatro Clenz	5l	•	•	•	•	•	•	•	•	
D7011	Diatro Hypoclean	1l	•	•	•	•	•	•	•	•	
D8011	Diatro Hypoclean CC	100ml	•	•	•	•	•	•	•	•	•
DRPo6	Junior Vet Reagent Pack	set		•							
DRPo2	Junior Vet-5 Reagent Pack	set						•			

## Other reagents

### Hematology reagents for non-Diatron analyzers

We are proud to provide **high-performance reagents** for many widely used analyzers in today's hematology market. In comparative analyses, it showed that results obtained with Diatron reagents are as precise and reliable as those found with the original manufacturers' solutions. We continuously add to our product range, in accordance with the needs of our partners. At present, our product portfolio includes reagents for hematology analyzers from the following companies: **Horiba/ABX, Coulter, Abbott, Mindray and Sysmex.**

Cat. No.	Product name	Pack size
<b>Coulter T series, S series</b>		
D1082	Diatro-Dil CT	20 liter
D2081	Diatro-Lyse CT	1 liter
D2085	Diatro-Lyse CT	5 liter
D5031	Diatro-Cleaner CT	1 liter
<b>Coulter ST, JT, MD-18, Onyx</b>		
D1132	Diatro-Dil-Diff CT	20 liter
D2181	Diatro-Lyse-Diff CT	1 liter
D2185	Diatro-Lyse-Diff CT	5 liter
D5031	Diatro-Cleaner CT	1 liter
<b>Coulter MAXM, STKS, GEN'S</b>		
D1132	Diatro-Dil-Diff CT	20 liter
D2181	Diatro-Lyse-Diff CT	1 liter
D2185	Diatro-Lyse-Diff CT	5 liter
D5031	Diatro-Cleaner CT	1 liter
D5035	Diatro-Cleaner CT	5 liter
DRP03	Diatro-Pack-5 CT (1 L + 0.3 L)	1 pc
D902	Diatro-Reti set CT	1 pc
<b>Coulter ACT Diff</b>		
DRP04	Diatro-ACT Diff Pack CT 10 l diluent + 300 ml lyse + Coulter card	1 pc
<b>Coulter ACT 5 Diff</b>		
D1282	Diatro-Dil-5P CT	20 liter
D2184	Diatro-Lyse-Diff CT	0.4 liter
D2181	Diatro-Lyse-Diff CT	1 liter
D2391	Diatro-Fix-EO CT	1 liter
D2401	Diatro-Lyse-Baso-2 CT	1 liter
D5031	Diatro-Cleaner CT	1 liter
D7061	Diatro-Hypoclean CT	1 liter
<b>Cell-Dyn 1600/1700/1800</b>		
D1132	Diatro-Dil-Diff CD	20 liter
D2091	Diatro-Lyse-Diff CD	1 liter
D2095	Diatro-Lyse-Diff CD	5 liter
D5062	Diatro-Cleaner CD	20 liter

Cat. No.	Product name	Pack size
<b>Cell-Dyn 3200, Ruby</b>		
D1062	Diatro-Dil CD 3,2	20 liter
D2215	Diatro-Globin CD 3,2	5 liter
D2065	Diatro-Lyse CD 3,2	5 liter
D2062	Diatro-Lyse CD 3,2	20 liter
<b>Cell-Dyn 3000/3500/3700</b>		
D1072	Diatro-Dil CD 3/3,5	20 liter
D2175	Diatro-Lyse CD 3,5	5 liter
D2072	Diatro-Sheath CD 3/3,5	20 liter
D5062	Diatro-Cleaner CD	20 liter
D901	Diatro-Reti CD	50x3,7 ml
D6051	Diatro-Clenz CC	100 ml
<b>ABX Micros 45/60</b>		
D1052	Diatro-Dil-Diff AX	20 liter
D2151	Diatro-Lyse-Diff AX	1 liter
D5111	Diatro-Cleaner AX	1 liter
D7041	Diatro-Hypoclean AX	1 liter
<b>ABX Pentra 60/80</b>		
D1262	Diatro-Dil-5P AX	20 liter
D2154	Diatro-Lyse-Diff AX	0.4 liter
D2151	Diatro-Lyse-Diff AX	1 liter
D2281	Diatro-Fix-EO AX	1 liter
D2321	Diatro-Lyse-Baso-2 AX	1 liter
D5111	Diatro-Cleaner AX	1 liter
D7041	Diatro-Hypoclean AX	1 liter
<b>ABX Pentra 120, Argos, Helios</b>		
D1262	Diatro-Dil-5P AX	20 liter
D2151	Diatro-Lyse-Diff AX	1 liter
D2281	Diatro-Fix-EO AX	1 liter
D2291	Diatro-Lyse-Baso AX	1 liter
D5111	Diatro-Cleaner AX	1 liter
D7041	Diatro-Hypoclean AX	1 liter



# Clinical chemistry products

“Quality Without Compromise”

Diatron offers a range of clinical chemistry analyzers to meet the needs of laboratories from around the world. They are **reliable, cost competitive** and supported with superior **after-sales and technical service**. Our Pictus analyzer range starts with a small, **semi automated** analyzer (the Pictus B) up to the **fully automated, high throughput**, 700+ test results/hour Pictus 700 analyzer.



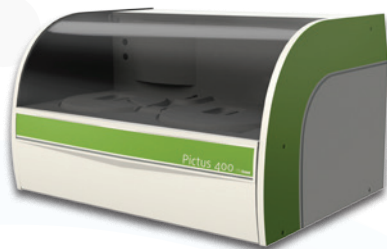
**Pictus B**  
Cat No. PBV3-1

- Semi-automated analyzer
- Monochromator with interference filters
- Two-way cuvette system
- 7 wavelengths 340-750 nm
- Built-in printer
- USB host connectivity



**Pictus 200**  
Cat No. P200-1

- Random access clinical chemistry analyzer
- Up to 280 tests/hour depending on configuration
- Reusable cuvettes
- Probe with integrated liquid level sensing, collision detection and mixer
- Automatic pre-dilution and post-dilution for sample
- 9 wavelengths: 340-750 nm
- LIS interface



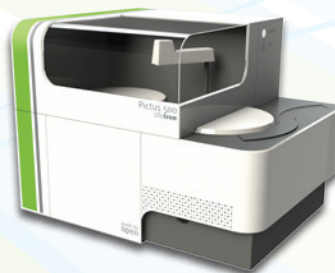
**Pictus 400**  
Cat No. P400-1

- Random access clinical chemistry analyzer
- Up to 280 test/hour depending on configuration, 360 test/hour with optional ISE module
- Reusable cuvettes with automatic washing station
- Built-in bar code reader for Sample & Reagents
- Reagent cooler
- Probe with integrated liquid level sensing, collision detection and mixer
- Automatic pre-dilution and post-dilution for sample
- 9 wavelengths: 340-750 nm
- LIS interface



**Pictus 700**  
Cat No. P700-1

- Random access clinical chemistry analyzer
- Up to 600 test/hour, 780 test/hour with optional ISE module
- Reusable cuvettes with automatic washing station
- Built-in bar code reader for Sample & Reagents
- Reagent fridge
- Probe with integrated liquid level sensing, collision detection and mixer
- Clot detector
- Sample sectors for continuous operation
- Automatic pre-dilution and post-dilution for sample
- 12 wavelengths: 340-750 nm
- Bi-directional LIS interface
- Water consumption: 3l/hour



**Pictus 500**  
Cat No. P500-1

- Random access clinical chemistry analyzer
- Up to 300 test/hour, 480 test/hour with optional ISE module
- Reusable cuvettes with automatic washing station
- Built-in barcode reader for Sample & Reagents
- Reagent fridge
- Probe with integrated liquid level sensing, collision detection and mixer
- Clot detector
- Sample sectors for continuous operation
- Automatic pre-dilution and post-dilution for sample
- 12 wavelengths: 340-750 nm
- Bi-directional LIS interface
- Water consumption: 1.5 l/hour

Coming soon!\*

## Training and support

Diatron has a team of **excellent training and technical support** specialists available to help you. We organize a series of training sessions throughout the year to provide our partners with all the product and service knowledge they need to support their customers in their own markets. The annual program is posted on the **company website** and partners can register their interest online via the distributor section. We are able to assist in providing the necessary information for those requiring special **documentation** to travel. (e.g.visas, etc.)

Our dedicated sales and marketing team can provide you with **sales support material** and with advice on how best to market the products in your country. We also provide the electronic files of brochure **artwork** to allowing our partners to produce their own market specific materials.

All aspects relating to the placing of orders, product availability and deliveries should be addressed to the **customer service** group, who take great pride in providing excellent service to fulfil our partners' needs.

For more information please follow the links below :  
[support@diatron.com](mailto:support@diatron.com)  
[sales@diatron.com](mailto:sales@diatron.com)  
[www.diatron.com](http://www.diatron.com)



## Clinical chemistry reagents

In combination with the analyzer there are now **60 CE marked tests** in the Diatron product portfolio to offer a comprehensive range of **high quality** clinical chemistry reagents, calibrators and controls which meet the needs of today's growing laboratories. The new tests include **substrates, enzymes, electrolytes, lipids, specific proteins and special tests**. All reagents have been **specifically designed with the Diatron automated analyzers** in mind, so the combination of analyzer and reagents allows customers to enjoy features and benefits that are only normally possible on high cost Clinical Chemistry systems.

To further meet your requirements, we also provide reagents for Olympus AU series from Beckman Coulter and the Siemens Advia series. All kits are supplied in appropriate vials with barcodes so they can be put straight onto the analyzers. For more information about kit sizes and further details, please contact your business manager.

Code	Description	Product code for use on DIATRON Pictus analyzers	Product code for use on BECKMAN COULTER Olympus AU analyzers	Product code for use on SIEMENS Advia 1200, 1800 & 2400 analyzers
Substrates				
Albumin	BCG	1419-0192	1418-0197/ 1418-0190	1417-0197 / 1417-0190
Cholesterol	CHOD-POD	1419-0042	1418-0042	1417-0047
Creatinine Enz	Enzymatic	1419-0038	1418-0038	1417-0039
Creatinine	Jaffe	1419-0032 / 1419-0030	1418-0037	1417-0037
D Bilirubin	Malloy-Evelyn	1419-0152	1418-0158 / 1418-0159	N/A
Glucose	GOD-POD	1419-0012	1418-0013	N/A
Glucose-UV	UV	1419-0018	1418-0017	1417-0017
HDL Direct	Immuno-inhibition	1419-0242 / 1419-0240	1418-0247	1417-0247
LDL Direct	Immuno-inhibition	1419-0222 / 1419-0220	1418-0227	1417-0227
T Bilirubin	DPD	1419-0142	1418-0148/ 1418-0149	N/A
T Protein	Biuret	1419-0186/ 1419-0185	1418-0186/ 1418-0181	1417-0187 / 1417-0180
Triglycerides	GPO-PAP	1419-0062/ 1419-0068	1418-0067	1417-0067
Urea	Urease UV	1419-0022	1418-0027	N/A
Uric Acid	Uricase PAP	1419-0052	1418-0055/ 1418-0057	N/A
Urinary Protein (CSF)	Pyrogallol Red	1419-0189	1418-0189	1417-0189
UIBC		N/A	1418-0280	1417-0280

N/A not currently available

Code	Description	Product code for use on DIATRON Pictus analyzers	Product code for use on BECKMAN COULTER Olympus AU analyzers	Product code for use on SIEMENS Advia 1200, 1800 & 2400 analyzers
<b>Enzymes</b>				
ACE		N/A	N/A	1417-1160
ADA		N/A	N/A	1417-0902
Adolase		N/A	N/A	1417-0510
ALP	IFCC	1419-0132/ 1419-0130	1418-0137/ 1418-0130	1417-0137 / 1417-0130
ALT/SPGT	Mod IFCC w/o P5P	1419-0082/ 1419-0080	1418-0080/ 1418-0087	1417-0080 / 1417-0087
Amylase	GALG2CNP	1419-0162 /1419-0160	1418-0167 /1418-0160	N/A
AST/SGOT	Mod IFCC w/o P5P	1419-0072/ 1419-0070	1418-0070/ 1418-0077	1417-0070 / 1417-0077
Cholinesterase	DGKC	1419-0262/ 1419-0260	1418-0260/ 1418-0267	1417-0260 / 1417-0267
CK-MB	Immunoinhibition	1419- 0292	1418- 0297	1417- 0290
CK-MB Liquid		N/A	1418-0299	1417-0299
CPK	IFCC	1419-0090/ 1419-0092	1418-0097/ 1418-0090	N/A
gamma GT	IFCC	1419-0102/ 1419-0100	1418-0107/ 1418-0100	1417-0107 / 1417-0100
LDH L>P	IFCC	1419-0115	1418-0118/ 1418-0119	1417-0117/ 1417-0110
LDH P>L	SFBC	1419-0112/ 1419-0110	1418-0117/ 1418-0110	N/A
<b>Electrolytes</b>				
Calcium	Arsenazo III	1419-0201	1418-0207 / 1418-0200	1417-0207 / 1417-0200
In Phosphorous	UV	1419-0212	1418-0217 / 1418-0210	1417-0217 / 1417-0210
Iron	Ferrozine	1419-0122/ 1419-0120	1418-0127 / 1418-0125	1417-0127 / 1417-0120
Magnesium	Xylidyl Blue	1419-0252 / 1419-0250	1418-0257/ 1418-0250	1417-0257 / 1417-0250
<b>Specific proteins</b>				
A1 Antitrypsin		N/A	1418-0837	N/A
A1 Microglobulin		N/A	1418-0868	N/A
A2 Macroglobulin		N/A	1418-0895	N/A
ACE		N/A	1418-1160	N/A
ACP		N/A	3511-0234	N/A
ADA		N/A	1418-0900	N/A
Adolase		N/A	1418-0510	N/A
APO A1	Immunoturbidimetry	1419-0552 / 1419-0550	1418-0557 / 1418-0550	1417-0557 / 1417-0550
APO B	Immunoturbidimetry	1419-0562 / 1419 -0560	1418-0567/ 1418 -0560	1417-0567 / 1417 -0560
B2 MicroGlobulin		N/A	1418-0865	1417-0860
ASO	Latex Immunoturbidimetry	1419-1065	1418-1065	1417-1060
C3	Immunoturbidimetry	1419-0762 / 1419-0760	1418-0767 6 1418-0760	1417-0767/ 1417-0760
C4	Immunoturbidimetry	1419-0752 / 1419-0750	1418-0757 / 1418-0750	1417-0757 / 1417-0750
Ceruloplasmin		N/A	1418-0722	1417-0720

N/A not currently available

Code	Description	Product code for use on DIATRON Pictus analyzers	Product code for use on BECKMAN COULTER Olympus AU analyzers	Product code for use on SIEMENS Advia 1200, 1800 & 2400 analyzers
Specific proteins				
CRP Latex	Latex Immunoturbidimetry	1419-0524	1418-0528	1417-0528
CRP Liquid	Immunoturbidimetry	1419-0522 / 1419-0520	1418-0527 / 1418-0520	1417-0527 / 1417-0520
Cystatin C	Latex Immunoturbidimetry	1419-0592	1418-0592	1417-0590
D-Dimer	Latex Immunoturbidimetry	1419- 1182	1418-1180	1417-1180
Ferritin	Latex Immunoturbidimetry	1419- 0273 / 1419-0274	1418-0273 / 1418-0274	1417-0273 / 1417-0274
Fibrinogen		N/A	1418-1330	N/A
G6-PDH		N/A	1418-0910	1417-0910
HbA1c	Latex Immunoturbidimetry	1419-1152	1418-1057	N/A
Hb A1c denaturant	N/A	1518- 1059	1518- 1059	N/A
Haptoglobin		N/A	N/A	1417-0847
IgA	Immunoturbidimetry	1419-0782 / 1419-0780	1418-0787 / 1418-0780	1417-0787 / 1417-0780
IgE		N/A	1418-0800	1417-0800
IgG	Immunoturbidimetry	1419-0792 / 1419-0790	1418-0797 / 1418-0790	1417-0797/ 1417-0790
IgM	Immunoturbidimetry	1419-0772 / 1419-0770	1418-0777 / 1418-0770	1417-0777 / 1417-0770
Kappa Chains		N/A	1418-0652	1417-0650
Lambda Chains		N/A	1418-0662	1417-0660
Lp(a)	Latex Immunoturbidimetry	1419-0532 / 1419-0530	1418-0537 / 1418-0530	1417-0537 / 1417-0530
5'Nucleotidase		N/A	1418-0500	1417-0500
MicroAlbumin		N/A	1418-0850 / 1418-0857	1417-0850 / 1417-0857
Plasminogen		N/A	1418-1340	N/A
Prealbumin		N/A	1418-0886	1417-0887
RF Latex	Latex Immunoturbidimetry	1419-1032 / 1419-1030	1418-1030	1417-1037
sTfR	Latex Immunoturbidimetry	1419- 0748	1418-0749 / 1418- 0748	1417- 0748
Transferrin		N/A	1418-0747 / 1418-0740	1417-0740
Haptoglobin		N/A	1418-0846	

N/A not currently available

Code	Description	Product code for use on DIATRON Pictus analyzers	Product code for use on BECKMAN COULTER Olympus AU analyzers	Product code for use on SIEMENS Advia 1200, 1800 & 2400 analyzers
Miscellaneous				
Phospholipids		N/A	1418-1070	1417-1070
Ammonia		N/A	1418-1042	N/A
Ethanol		N/A	1418-1120	N/A
Lactate		N/A	1418-1092	1417-1097
Total antioxidant capacity		N/A	1418-1287	1417-1280
Controls and calibrators				
Apo-A1/APO-B Cal		1478-0550	1478-0550	1478-0550
APO-A1/APO-B Control level 1		1578-0553	1578-0553	1578-0553
APO-A1/APO-B Control level 2		1578-0554	1578-0554	1578-0554
Medi-Cal Chemistry Cal		1578-0891	1578-0891	1578-0891
LDL- Calibrator		1578-0222	1578-0222	1578-0222
HDL -Calibrator		1578-0242	1578-0242	1578-0242
CC Control level 1		1578-0901-12	1578-0901-12	1578-0901-12
Cc Control level 2		1578-0902-12	1578-0902-12	1578-0902-12
ASO Calibrator		1478-1062	1478-1062	1478-1062
CRP Calibrator		1478-0522	1478-0522	1478-0522
Ferritin Calibrator		1478-0275	1478-0275	1478-0275
RF Calibrator		1478--1030	1478--1030	1478--1030
Protein Std		1578-1190	1578-1190	1578-1190
Immunology control 1		1578-1195-04	1578-1195-04	1578-1195-04
Immunology control 2		1578-1196-04	1578-1196-04	1578-1196-04
Immunology control 3		1578-1197-04	1578-1197-04	1578-1197-04
LP(a) Calibrator		1478-0530	1478-0530	1478-0530
LP (a) control low		1478-0531	1478-0531	1478-0531
LP (a) control high		1478-0532	1478-0532	1478-0532
Medi-Cal -U-Urinary Calibrator		1579-0185	1579-0185	1579-0185
Medi-Cal -U-Urinary Control		1579-0181	1579-0181	1579-0181
D-Dimer Calibrator		1478-1182	1478-1182	1478-1182
D-Dimer Control		1478-1185/1478-1186	1478-1185/1478-1186	1478-1185/1478-1186

N/A not currently available

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By e-mail: sales@diatron.com

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Company registration number: Cg.01-10-045581 | VAT number: HU 13863326

Diatron reserves the right to change any of the specifications without prior notice.

Version Nr. GENCAT131008V1

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