

Reagents

Prothrombin Time

3083-HL5269	Thromboplastin-LI Manchester w/ CaCl ₂ , 1000 tests
3083-HL5274	Thromboplastin-MI w/Diluent, 125 tests
3083-HL5271	Thromboplastin-MI w/Diluent, 250 tests
3083-HL5272	Thromboplastin-MI w/Diluent, 500 tests
3083-HL5273	Thromboplastin-MI w/Diluent, 1000 tests
3083-HL5380	Thromboplastin, 200 tests
3083-HL5381	Thromboplastin, 500 tests
3083-HL5382	Thromboplastin, 1000 tests

Fibrinogen

3083-HL5376	Fibrinogen Assay Kit, 100 tests
3083-HL5374	Thrombin Reagent, 200 tests
3083-HL5378	Thrombin Reagent, 500 tests
3083-HL5375	Owren's Veronal Buffer, 10 x 25ml
3083-HL5379	Fibrinogen Calibrator, 10 x 1ml

Activated Partial Thromboplastin Time

3083-HL5383	aPTT & CaCl ₂ , 250 tests
3083-HL5384	aPTT & CaCl ₂ , 500 tests
3083-HL5385	aPTT, 1000 tests
3083-HL5388	aPTT-SA & CaCl ₂ , 250 tests
3083-HL5389	aPTT-SA & CaCl ₂ , 500 tests
3083-HL5387	aPTT-SA, 1000 tests
3083-HL5397	aPTT-ES & CaCl ₂ , 500 tests
3083-HL5396	aPTT-ES, 1000 tests
3083-HL5386	0.025 M CaCl ₂ , 10 x 10ml

Thrombin Clotting Time

3083-HL5377	Thrombin Time Reagent, 250 tests
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Hemostasis Controls and Reference Plasmas

3083-HL5186	Norm-Trol 1, 10 x 1ml
3083-HL5187	Ab-Trol 2, 10 x 1ml
3083-HL5183	Ab-Trol 3, 10 x 1ml
3083-HL5189	Hep-Trol, 10 x 1ml
3083-HL5301	S.A.C.-1 (Normal), 10 x 1ml
3083-HL5302	S.A.C.-2 (Abnormal), 10 x 1ml
3083-HL5185	S.A.R.P., 10 x 1ml

CoaguChek™ Coagulation Analyzer

CLIA Waived. The CoaguChek™ System is the newest Point-of-Care product from Boehringer Mannheim. It is a portable, easy-to-use meter that measures prothrombin time. CoaguChek™ gives you accurate results in two minutes while only using a single drop of whole blood from a fingerstick or venipuncture. Its reliable technology provides consistent results, test to test, lot to lot. The unit is only 5.5" x 8.8" and weighs just 1.5 pounds, and it operates on six AA batteries or with an AC adapter. It can store up to 30 test results.

0875-BID2138280 CoaguChek™ Care Kit, PT, each

ProTime® System

CLIA WAIVED. The ProTime® System is designed for physician offices and home care providers. The ProTime® System consists of an instrument, disposable reagent cuvettes and Tenderlett® Plus finger incision devices for rapid, accurate, prothrombin time testing. Each ProTime® reagent cuvette has five channels for triplicate PT testing and simultaneous analysis of two levels of controls. Quality control is done on every test. The user is assured that the instrument and reagent system are functioning properly and that the test procedure was performed correctly.

3390-ITC-L11-01-01 ProTime® instrument, each
3390-ITC-L31-01-0025 ProTime® disposables, 25/bx



Coag-A-Mate® XM

The Coag-A-Mate® XM transforms the complicated procedure of clotting analysis into an almost effortless task. It is a photo-optical instrument, offering a complete range of advanced programming features that are specifically designed for testing in

environments with a low-volume throughput, e.g. small laboratories, as a back-up for big routine instruments, and research applications. This instrument is compact, semi-automatic and easy to use. And just like every component in the Organon Teknika hemostasis system, it allows you the flexibility to make your own connections to the products and services you need. It performs all key coagulation tests. It has a semi-quantitative fibrinogen (SQF) option: fibrinogen content is calculated from the PT clotting reaction. Testing parameters can be modified to accommodate various reagent systems. Apart from English, other languages can be selected for readouts such as Spanish, German, French and Italian. The Coag-A-Mate® XM is a high performance coagulation instrument requiring minimal operator training.

4854-GD00351 Coag-A-Mate® XM
4854-GD00352 Printer, XM
4854-GD05302 Reagent Cups, XM, 12 vials
4854-GD05285 Printer Paper, XM (old), 3 rolls/pkg
4854-GD59734 Printer Paper, XM (new), 5 rolls/pkg
4854-GD52187 Cuvettes, XM, 1000 tests

