

PROLONGED CLOT TIME PROFILE #83097

EXPLANATION: This profile will have two changes effective March 30, 2011.

1. Test code #21557, DRVVT Mix and Confirm, will become obsolete and will be split into two separate test codes. If DRVVT ratio is $>$ or $=1.2$, DRVVT mix will be performed at an additional charge. If DRVVT mix is $>$ or $=1.2$, DRVVT confirmation will be performed at an additional charge.
2. In order to standardize reporting, multiple test codes within this profile will have a unit of measure change from “s” to “sec”. The reference values for these test codes will not change. A table listing the test codes requiring unit of measure changes is included in this notice.

Profile Information:

Unit Code	Reporting Name	Available Separately	Always Performed
6599	Prothrombin Time (PT), P	Yes (order #9236)	Yes
6548	Activated Partial Thrombopl Time, P	Yes (order #9058)	Yes
80340	Dilute Russells Viper Venom Time, P	No	Yes
9059	Thrombin Time (Bovine), P	Yes	Yes
80343	Fibrinogen, P	Yes (order #8484)	Yes
6625	D-Dimer, P	Yes (order #9290)	Yes
6600	Soluble Fibrin Monomer	No	Yes
82539	Special Coagulation Interpretation	No	Yes

New Reflex Tests:

Unit Code	Reporting Name	Available Separately	Always Performed
9053	PT Mix 1:1	No	No
9118	APTT Mix 1:1	No	No
8866	Platelet Neutralization Procedure	No	No
32467	DRVVT Mix	No	No
32468	DRVVT Confirm	No	No
9078	Reptilase Time, P	Yes	No
9121	Coag Factor II Assay, P	Yes	No
9054	Coag Factor V Assay, P	Yes	No
9055	Coag Factor VII Assay, P	Yes	No
9070	Coag Factor VIII Activity Assay, P	Yes	No
9065	Coag Factor IX Assay, P	Yes	No
9066	Coag Factor X Assay, P	Yes	No

9067	Coag Factor XI Assay, P	Yes	No
9069	Coag Factor XII Assay, P	Yes	No
82756	Staclot LA, P	No	No
7289	Coag Factor VIII Assay Inhib Scrn,P	No	No
7288	Bethesda Units	No	No

List Fee: \$739.50

The following test(s) may be added per the testing algorithm:

\$77.40 for #9053 PT Mix 1:1

\$77.40 for #9118 APTT Mix 1:1

\$91.90 for #8866 Platelet Neutralization Procedure

\$77.40 for #32467 DRVVT Mix

\$75.10 for #32468 DRVVT Confirm

\$53.90 for #9078 Reptilase Time

\$237.60 for #9121 Coag Factor II

\$237.60 for #9054 Coag Factor V

\$237.60 for #9055 Coag Factor VII

\$237.60 for #9070 Coag Factor VIII Activity

\$237.60 for #9065 Coag Factor IX

\$237.60 for #9066 Coag Factor X

\$237.60 for #9067 Coag Factor XI

\$237.60 for #9069 Coag Factor XII

\$225.50 for #82756 Staclot LA

\$258.50 for #7289 Coagulation Factor VIII Inhibitor Screen

\$123.70 for #7288 Bethesda Titer

New CPT Codes:

85366-Soluble fibrin monomer

85379-D-dimer

85384-Fibrinogen

85390-Special Coagulation interpretation

85610-PT

85613-DRVVT

85670-Thrombin time

85730-APTT

85210-Factor II (if appropriate)

85220-Factor V (if appropriate)

85230-Factor VII (if appropriate)

85240-Factor VIII (if appropriate)

85250-Factor IX (if appropriate)

85260-Factor X (if appropriate)

85270-Factor XI (if appropriate)

85280-Factor XII (if appropriate)

85335-Bethesda titer (if appropriate)

85335-Factor VIII inhibitor screen (if appropriate)

85597-Platelet neutralization for lupus inhibitor (if appropriate)

85598-Staclot LA (if appropriate)

85611-PT mix 1:1 (if appropriate)

85613-DRVVT mix (if appropriate)

85613-DRVVT confirmation (if appropriate)

85635-Reptilase time (if appropriate)

85732-APTT mix 1:1 (if appropriate)

Test codes requiring unit of measure changes which are part of this profile or may be added on as a reflex:

Test Code	Reporting Name	Current units of measure	New units of measure
82756	Staclot LA, P	s	sec
6548	Activated Partial Thrombopl Time, P	s	sec
6599	Prothrombin Time (PT), P	s	sec
8866	Platelet Neutralization Procedure	s	sec
9053	PT Mix 1:1	s	sec
9059	Thrombin Time (Bovine), P	s	sec
9078	Reptilase Time, P	s	sec
9118	APTT Mix 1:1	s	sec
80340	Dilute Russells Viper Venom Time, P	s	sec

QUESTIONS: Contact your Mayo Medical Laboratories' Regional Manager
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