



# Yumizen G DDi 2 for Yumizen G15X0x and Yumizen G405



D4960229363910227D



D5400232530019002D



D6001360100072005D



D7004050250260163D

Reference No.:		1300036391	
Lot No.:		960229 (rev. 1)	
Expiry date:		2027-02-28	
Coagulometers		MASTER CURVE	
Optical	Yumizen G15X0x/G405	µg(FEU)/mL	ΔOD
		4.00	0.2325
		3.00	0.1900
		2.00	0.1360
		1.00	0.0720
		0.50	0.0405
		0.25	0.0260
Slope value		0,07	

# Yumizen G DDi 2 for Yumizen G8X0x



D4960229363910227D



D5400222530018452D



D6001345100071005D



D7003800250230171D

Reference No.:		1300036391	
Lot No.:		960229 (rev. 1)	
Expiry date:		2027-02-28	
Coagulometers		MASTER CURVE	
Optical	Yumizen G8X0x	µg(FEU)/mL	ΔOD
		4.00	0.2225
		3.00	0.1845
		2.00	0.1345
		1.00	0.0710
		0.50	0.0380
		0.25	0.0230
Slope value		0,06	



# Yumizen G DDi 2 for Yumizen G400 DDi/G200

<b>Reference No.:</b>		<b>1300036391</b>	
<b>Lot No.:</b>		<b>960229 (rev. 1)</b>	
<b>Expiry date:</b>		<b>2027-02-28</b>	
<b>Coagulometers</b>		<b>MASTER CURVE</b>	
		<b>µg(FEU)/mL</b>	<b>ΔOD</b>
<b>Optical</b>	<b>Yumizen G400 DDi/G200</b>	<b>4.00</b>	<b>0.0862</b>
		<b>3.00</b>	<b>0.0720</b>
		<b>2.00</b>	<b>0.0530</b>
		<b>1.00</b>	<b>0.0286</b>
		<b>0.50</b>	<b>0.0165</b>
		<b>0.25</b>	<b>0.0110</b>
		<b>Slope value</b>	<b>0,02</b>
<b>Important notice</b>			
<p>For Yumizen G400 DDi and Yumizen G200, make sure that the end time is set to 180 seconds in the D-Dimer setup and the curve type <b>Lin-Lin p-p</b> is selected in <b>Calibration &gt; D-Dimer &gt; ug FEU/ml</b>.          For more information, please contact your local HORIBA Medical representative.</p>			