



Yumizen G CTRL I (level 1) for Yumizen G Line



D4910434464120423D



D5112152066110086D



D6129126171061101D



D7092138086116079D



D8131078118322436D



D9300406210310201D



D0301303D

Reference No.:		1300036412	
Lot No:		910434 (rev. 2)	
Expiry date:		2023-04-30	
Optical	Yumizen G Line		
Kit	Parameter	Unit	Range
PT	Prothrombin Time	sec	11,2-15,2
	Prothrombin %	%	66-110
	Prothrombin INR	INR	0,86-1,29
PT Liq	Prothrombin Time	sec	12,6-17,1
	Prothrombin %	%	61-101
	Prothrombin INR	INR	0,92-1,38
PT R	Prothrombin Time	sec	8,6-11,6
	Prothrombin %	%	79-131
	Prothrombin INR	INR	0,78-1,18
APTT	Partial Thromboplastin Time	sec	32,2-43,6
APTT Liq	Partial Thromboplastin Time	sec	30,0-40,6
FIB Cl	Fibrinogen	g/L	2,1-3,1
TT	Thrombin Time	sec	20,1-30,1
AT	Antithrombin	%	85-114
Important notice			
The Mean Normal Prothrombin Time (MNPT) depends on the population, race, gender, sampling tube, etc. Our value, that is identical with the 100% point of the calibration curve is for information only. According to the CLSI every laboratory should determine its own MNPT.			
The % and INR dimension are linked to this MNPT. Then, the ranges of the controls need to be adjusted.			



Yumizen G CTRL II (level 2) for Yumizen G Line



Reference No.:		1300036412	
Lot No:		910434 (rev. 2)	
Expiry date:		2023-04-30	
Optical	Yumizen G Line		
Kit	Parameter	Unit	Range
PT	Prothrombin Time	sec	14,7-22,1
	Prothrombin %	%	35-59
	Prothrombin INR	INR	1,29-1,93
PT Liq	Prothrombin Time	sec	17,0-25,6
	Prothrombin %	%	33-55
	Prothrombin INR	INR	1,46-2,19
PT R	Prothrombin Time	sec	10,8-16,2
	Prothrombin %	%	41-68
	Prothrombin INR	INR	1,06-1,59
APTT	Partial Thromboplastin Time	sec	44,8-60,7
APTT Liq	Partial Thromboplastin Time	sec	43,2-58,4
FIB Cl	Fibrinogen	g/L	0,8-1,9
TT	Thrombin Time	sec	NA
AT	Antithrombin	%	44-73
Important notice			
The Mean Normal Prothrombin Time (MNPT) depends on the population, race, gender, sampling tube, etc. Our value, that is identical with the 100% point of the calibration curve is for information only. According to the CLSI every laboratory should determine its own MNPT.			
The % and INR dimension are linked to this MNPT. Then, the ranges of the controls need to be adjusted.			