

PT Control INR5



MRX PT Control INR 5 is intended for quality control in the higher measurement range (INR 4-6). There are two commonly used medical decision points in the higher INR range: INR 4 for the reversal of warfarin in patients with bleedings and INR 6 for reversal of warfarin in patients without bleedings. Thus, inclusion of a PT control with INR 4-6 in the quality assessment program can be considered as appropriate for many clinical laboratories.

DETAILS & TYPICAL DATA

Product form:	Lyophilised
Origin:	Human plasma
Additional products needed:	• Diluent (GHI154) or CLSI CLRW type water or equivalent
Other:	• Suitable for PT Quick (MRX943) and PT Owren's (GHI131)

TYPICAL LEVELS

Parameters:	PT Owren's	PT Quick
INR range:	5-6	4-6

STABILITY & STORAGE

Storage:	2-8 °C
Shelf-life:	24 months at 2-8 °C
Reconstituted solution:	5 hours at 2-25 °C

ORDERING INFORMATION

Reference number	Product description	Size
MRX168	PT Control INR 5	10x1 mL
GHI154-2	Diluent (CLSI CLRW type water)	10x2 mL
GHI154-4	Diluent (CLSI CLRW type water)	10x4 mL
GHI154	Diluent (CLSI CLRW type water)	10x5 mL
GHI154-10	Diluent (CLSI CLRW type water)	10x10 mL

