

Factor VIII Product	Modification	Half-life	Monitoring Method
Eloctate;rFVIII-Fc	Fc fusion BDD rFVIII	19	UHS can monitor
Adynovate;BAX855	Pegylated rFVIII	14-16	UHS can monitor
Afstyla; rFVIII-Single Chain	Single chain BD truncated rFVIII	14.5	Caution:UHS result must be multiplied X2 <u>by provider</u>
N8 GP	glycopegylated rFVIII	19	UHS can monitor
Bay 94 9027	pegylated BDD rFVIII	18.2	UHS can monitor
Factor FIX Product	Modification	Half-life	Monitoring Method
Alprolix; rFIX-Fc	Fc fusion protein	82	UHS can monitor
Idelvion; rFIX-FP	Albumin fusion	102	UHS can monitor
Rebinyn; N9-GP	Glycopegylated rFIX	93	Caution: UHS cannot monitor; send out for chromogenic

Graf L. Transfus Med Hemother 2018;45:86–91.

Kitchen S, Tiefenbacher S, Gosselin R. Semin Thromb Hemost 2017;43:331–337.

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