Information for Vermont Prescribers of Prescription Drugs

ELIQUIS® (apixaban) tablets for oral use

- This list does not imply that the products on this chart are interchangeable or have the same efficacy or safety. Please refer to each product's FDA-approved label and indication for further information.
- The prices listed below are Wholesale Acquisition Costs ("WAC") plus 20% as established and made available to the public by a third party publisher or as calculated from data made available to the public by a third party publisher. The price paid by consumers may be higher or lower than the prices listed below. Information about the WAC of these drugs is being provided to Vermont prescribers pursuant to Vermont law, to give you information about the relative prices of marketed drugs and other drugs in the same therapeutic class.
- The prices listed here do not necessarily reflect price per dosage, price per course of treatment or the cost of effectiveness, of all the products listed. For simplicity, only the smallest package sizes available for each product are included.

Product Name	Manufacturer	NDC or UPC	Pkg Size	WAC/Pack	WAC/Pill
Marketed Product					
ELIQUIS 2.5 MG TABLET	BMS PRIMARYCARE	00003-0893-21	60	\$713.20	\$11.89
ELIQUIS 5 MG TABLET	BMS PRIMARYCARE	00003-0894-21	60	\$713.20	\$11.89
ELIQUIS DVT-PE TREATMENT 30-DAY STARTER 5 MG PACK	BMS PRIMARYCARE	00003-3764-74	74	\$879.70	\$11.89
Other Products					
SAVAYSA 15 MG TABLET	DAIICHI SANKYO	65597-0201-30	30	\$495.00	\$16.50
SAVAYSA 30 MG TABLET	DAIICHI SANKYO	65597-0202-30	30	\$495.00	\$16.50
SAVAYSA 60 MG TABLET	DAIICHI SANKYO	65597-0203-30	30	\$495.00	\$16.50
XARELTO 10 MG TABLET	JANSSEN PHARM.	50458-0580-30	30	\$650.90	\$21.70
XARELTO 15 MG TABLET	JANSSEN PHARM.	50458-0578-30	30	\$650.90	\$21.70
XARELTO 2.5 MG TABLET	JANSSEN PHARM.	50458-0577-60	60	\$650.90	\$10.85
XARELTO 20 MG TABLET	JANSSEN PHARM.	50458-0579-30	30	\$650.90	\$21.70
XARELTO DVT-PE TREATMENT 30-DAY STARTER 15-20 MG PACK	JANSSEN PHARM.	50458-0584-51	51	\$1,106.60	\$21.70
First DataBank is the source of this data.					
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