Effient



Effient is used with aspirin by patients with heart disease (recent heart attack, unstable angina) who undergo a certain heart procedure (angioplasty). This medication helps to prevent other serious heart/blood vessel problems (such as heart attacks, strokes, blood clots in stents). It works by blocking platelets from sticking together and prevents them from forming harmful blood clots. This "anti-platelet" effect helps to keep blood flowing smoothly in your body.

Active ingredient: Prasugrel

Brand(s):PRAX

Manufacturer: Torrent Pharmaceutical

Disease(s): Heart Attacks / Strokes / Blood Clots In Stents

Effient 5mg

	Per pill	Per Pack	Order
30 tablet	\$ 2.00	\$ 59.95	Add to cart
60 tablet	\$ 1.50	\$ 89.95 \$119.90	Add to cart
90 tablet	\$ 1.30	\$ 116.95 \$179.85	Add to cart
120 tablet	\$ 1.10	\$ 131.95 \$239.80	Add to cart
180 tablet	\$ 1.00	\$ 179.95 \$359.70	Add to cart

Free AirMail shipping

Effient 10mg

	Per pill	Per Pack	Order			
			Oluci			
30 tablet	\$ 4.00	\$ 119.95	Add to cart			
60 tablet	\$ 3.00	\$ 179.95 \$239.90	Add to cart			
Free AirMail shipping						
90 tablet	\$ 2.50	\$ 224.95 \$359.85	Add to cart			
Free AirMail shipping						
120 tablet	\$ 2.25	\$ 269.95 \$479.80	Add to cart			
Free AirMail shipping						
180 tablet	\$ 2.00	\$ 359.95 \$719.70	Add to cart			
Free AirMail shipping						

Effient tablets

What is this product?

Prasugrel is in a class of medications called anti-platelet medications. It prevents platelets (a type of blood cell) from collecting and forming clots that may cause a heart attack or stroke. Effient comes packaged as a tablet, and should be swallowed whole with water. It also sells in its generic form, under the name Prasugrel. A valid prescription will be needed to purchase Effient or Prasugrel generic. The generic alternative is not manufactured by the company that makes the brand product.

What does Effient Do?

Effient is an adenosine diphosphate (ADP) receptor antagonist and can be prescribed to those that cannot tolerate aspirin or that require dual antiplatelet therapy. When