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CADIPROUS® taken with aspirin helps reduce the risk of a future heart-related event, such as a heart attack or blood clot in the stent, in patients who have had a heart attack or severe heart-related chest pain that was treated with angioplasty. There is no generic form of CADIPROUS. CADIPROUS® is available in 5-mg and 10-mg tablets.

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(Prasugrel Tablets)
5mg & 10mg film-coated tablets

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CADIPROUS taken with aspirin helps reduce the risk of a future heart-related event, such as a heart attack or blood clot in a stent, in patients who had an acute coronary syndrome (ACS) event that was treated with angioplasty. Because CADIPROUS reduces the ability of your blood to clot, it can also cause bleeding, which in some cases can be serious, and sometimes lead to death. Bleeding is not the only side effect of CADIPROUS. CADIPROUS is not available in a generic form. Follow your doctor's orders, as taking your CADIPROUS is very important to your stent and the heart arteries it supports.

CADIPROUS works with aspirin.

Your doctor likely prescribed that you take CADIPROUS along with aspirin. Aspirin is also a type of antiplatelet medicine. But it works differently than your prescription antiplatelet medicine, CADIPROUS, to help keep blood clots from forming. Together, CADIPROUS and aspirin help reduce your risk for another serious problem with your heart or blood vessels such as heart attack, a stroke, a blood clot in your stent or death.

CADIPROUS works differently than other medicines your doctor has prescribed.

Every medication you take is prescribed for a reason. Medicines for high blood pressure and high cholesterol help keep your heart healthy in important ways, but CADIPROUS helps to reduce the risk of blood clots forming inside your stent and heart arteries. That's why it's very important to help protect your stent and heart arteries with CADIPROUS.

The role high blood pressure (hypertension) medicines play in your treatment.

Antihypertensives are taken to lower high blood pressure. Uncontrolled high blood pressure, often referred to as the "silent killer," can lead to stroke, heart attack, heart failure or kidney failure. There are several classes of medications used to treat blood pressure. Some of these classes, which can be used to treat a variety of illnesses, are listed below:

- **Angiotensin-Converting Enzyme (ACE) Inhibitors**

- **Angiotensin II Receptor Blockers (ARBs)**

- Help blood vessels relax

- Increase the supply of blood and oxygen to the heart muscle

- **Beta Blockers**

- Slow the heart rate

- Improve the ability of the heart itself to relax

- **Calcium Channel Blockers**

- Help the heart and blood vessel muscles to relax

Diuretics

- Help your body get rid of unneeded water and salt through your urine

Make it easier for your heart to pump

The role cholesterol plays in your treatment

Cholesterol-lowering medications help reduce levels of unwanted blood cholesterol.

Examples of cholesterol-lowering medications include:

Statins

Block the production of cholesterol

Help decrease blockages in the arteries

Food and Drug Administration (FDA) approved .Prescription Only (POM)

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