

Please click price below and you will be redirected to our pharmacy.

4223

Kombiglyze XR® contains a combination of metformin and saxagliptin. Metformin and saxagliptin are oral diabetes medicines that help control blood sugar levels. Metformin works by decreasing glucose (sugar) production in the liver and decreasing absorption of glucose by the intestines. Saxagliptin works by regulating the levels of insulin your body produces after eating. Kombiglyze XR® is used together with diet and exercise to improve blood sugar control in adults with type 2 diabetes mellitus.

Active ingredient: [Metformin + Saxagliptin](#)

Brand(s):Kombiglyze XR
Manufacturer: Astra Zeneca
Disease(s):Diabetes Type 2

Kombiglyze® XR 1000mg + 5mg

	Per pill	Per Pack	Order
14 tablet	\$ 7.14	\$ 99.95	Add to cart
28 tablet	\$ 6.00	\$ 167.95 \$199.90	Add to cart
Free AirMail shipping			
56 tablet	\$ 5.75	\$ 321.95 \$399.80	Add to cart
Free AirMail shipping			
84 tablet	\$ 5.50	\$ 461.95 \$599.70	Add to cart
Free AirMail shipping			
112 tablet	\$ 5.00	\$ 559.95 \$799.60	Add to cart
Free AirMail shipping			

Kombiglyze® XR 500mg + 5mg

	Per pill	Per Pack	Order
14 tablet	\$ 6.42	\$ 89.95	Add to cart
28 tablet	\$ 5.71	\$ 159.95 \$179.90	Add to cart
Free AirMail shipping			
56 tablet	\$ 5.25	\$ 293.95 \$359.80	Add to cart
Free AirMail shipping			
84 tablet	\$ 4.75	\$ 398.95 \$539.70	Add to cart
Free AirMail shipping			
112 tablet	\$ 4.50	\$ 503.95 \$719.60	Add to cart
Free AirMail shipping			

What is metformin and saxagliptin?

Metformin and saxagliptin are oral diabetes medicines that help control blood sugar levels. Metformin works by decreasing glucose (sugar) production in the liver and decreasing absorption of glucose by the intestines. Saxagliptin works by regulating the levels of insulin your body produces after eating.

Metformin and saxagliptin is a combination medicine that is used together with diet and exercise to improve blood sugar control in adults with type 2 diabetes mellitus. This medicine is not for treating type 1

