

One pre-filled pen containsmg liraglutide inml Saxenda should not be used in combination with any other What is Victoza® used for? It also slows food passage through your stomach and can help prevent heart disease NAME OF THE MEDICINAL PRODUCT. Victozamg/ml solution for injection in pre-filled penQUALITATIVE AND QUANTITATIVE COMPOSITION. It also slows food passage through your Victoza is used to treat typediabetes mellitus when: – metformin or a sulphonylurea alone (such as glimepiride or glibenclamide) despite the maximal tolerated dose are not Victoza® (liraglutide) injection mg or mg is an injectable prescription medicine used: along with diet and exercise to lower blood sugar (glucose) in adults and children who Missing: pdf Saxenda and Victoza® both contain the same active ingredient, liraglutide, and therefore should not be used together. Victoza® contains the active substance liraglutide. Victoza® is used in combination with metformin and a sulfonylurea, with metformin and a sodium glucose cotransporterinhibitor (SGLT2i), or basal insulin to improve blood sugar levels in adults with typediabetes What Victoza® is and what it is used for. — CONTRAINDICATIONS — Victoza® contains the active substance liraglutide. It helps your body reduce your blood sugar level only when blood sugar levels in adolescents and children agedyears and above with type What Victoza® is and what it is used for. This belongs to a group of medicines called 'GLPreceptor agonists'. What Victoza® is used for Victoza® contains the active ingredient liraglutide. In helps your body reduce your blood sugar level only when blood sugar is too high. It helps your blood sugar level only when blood sugar is too high. It helps your blood sugar level only when blood sugar is too high. It helps your blood sugar level only when blood sugar is too ingredient liraglutide. In thelps your blood sugar level only when blood sugar is too high. It helps your blood sugar level only when blood sugar is too high. It helps your blood sugar level only when blood