## **GLP-1 & GIP Receptor Agonists**

| Class/Main Action   | Name  | Dose Range   | Considerations   |
|---|---|--|--|
| GLP-1 Receptor<br>Agonist (GLP-1 RA)<br>"Incretin Mimetic"<br>• Increases insulin<br>release with food<br>• Slows gastric<br>emptying<br>• Promotes satiety<br>• Suppresses<br>glucagon | exenatide (Byetta)<br>exenatide XR†<br>(Bydureon)<br>liraglutide (Victoza)*†<br>dulaglutide*<br>(Trulicity)<br>lixisenatide (Adlyxin)<br>semaglutide*<br>(Ozempic)<br>(Rybelsus)<br>Oral tablet | 5 and 10 mcg BID<br>2 mg 1x a week<br>Pen injector - Bydureon BCise<br>0.6, 1.2 and 1.8 mg daily<br>0.75, 1.5, 3.0 and 4.5 mg<br>1x a week pen injector<br>10 mcg 1x a day for 14 days<br>20 mcg 1x day starting day 15<br>0.5, 1.0 and 2.0 mg<br>1x a week pen injector<br>3, 7, and 14 mg daily in a.m.<br>Take on empty stomach w/H2O sip | Side effects for all: Nausea,<br>vomiting, weight loss, injection<br>site reaction. Report signs of acute<br>pancreatitis (severe abdominal pain,<br>vomiting), stop med. Increase dose<br>monthly to acheive targets.<br>Black box warning: Thyroid C-cell<br>tumor warning (avoid if family<br>history of medullary thyroid tumor).<br>*Significantly reduces risk of CV<br>death, heart attack, and stroke.<br>†Approved for pediatrics 10-17 yrs<br>Lowers A1c 0.5 – 1.6%<br>Weight loss of 1.6 to 6.0 kgs |
| Dual Incretin Agonist<br>Combines both GLP-1<br>and GIP Incretins.<br>Same action profile<br>as GLP-1 RA, with<br>more intensive<br>action profile.                                     | Tirzepatide<br>(Mounjaro)   | 2.5, 5.0, 7.5, 10, 12.5 and 15 mg<br>1x a week prefilled single dose pen<br>Increase dose by 2.5 mg once<br>monthly to reach targets.  | Side effects include: Nausea,<br>diarrhea, injection site reactions.<br>Avoid if family history medullary<br>thyroid tumor. Report pancreatitis.<br>Lowers A1C ~ 1.8 - 2.4%<br>Weight loss of ~ 5.4 – 10 kgs   |

## Insulin/Injectable Combos PocketCards updated annually. Download FREE CDCES Coach App for latest updates and notifications.



| Name                             | Combines   | Considerations  |
|----------------------------------|--|---|
| IDegLira*<br>Xultophy<br>100/3.6 | Insulin degludec<br>(IDeg or Tresiba)<br>Ultra long insulin<br>+<br>Liraglutide<br>(Victoza)<br>GLP-1 Receptor<br>Agonist (GLP-1 RA) | <ul> <li>Xultophy 100/3.6 pre-filled pen = 100 units IDeg / 3.6 mg liraglutide per mL<br/>Once daily injection – Dose range 10 to 50 =<br/>10 – 50 units IDeg + 0.36 -1.8 mg liraglutide</li> <li>Recommended starting dose:</li> <li>16 IDegLira (= 16 units IDeg + 0.58 mg liraglutide)<br/>Titrate dose up or down by 2 units every 3-4 days to reach target.<br/>Supplied in package of five single-use 3mL pens.<br/>Once opened, good for 21 days.</li> </ul>   |
| iGlarLixi*<br>Soliqua<br>100/33  | Insulin glargine<br>(Lantus)<br>Basal Insulin<br>+<br>Lixisenatide<br>(Adlyxin)<br>GLP-1 Receptor<br>Agonist                         | <ul> <li>Soliqua 100/33 Solostar Pen = 100 units glargine / 33 μg lixisenatide per mL<br/>Once daily injection an hour prior to first meal of day.</li> <li>Dose range 15 - 60 = 15-60 units glargine + 5 - 20μg lixisenatide</li> <li>Recommended starting dose: <ul> <li>15 units if not meeting glucose target on 30 units basal insulin or GLP-1 RA</li> <li>30 units if not meeting glucose target on 30-60 units basal insulin or GLP-1 RA</li> <li>Titrate dose up or down by 2-4 units every week to reach target.</li> <li>Supplied in package of five single-use 3mL pens.</li> <li>Once opened, good for 14 days.</li> </ul> </li> </ul> |

\*Discontinue basal insulin /GLP-1 RA therapy before starting. If dose missed, resume with next usual scheduled dose.