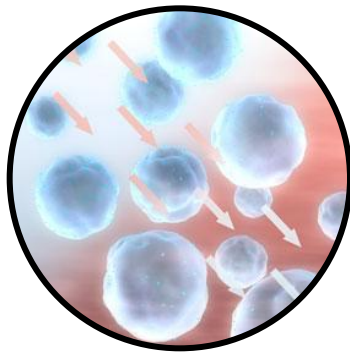


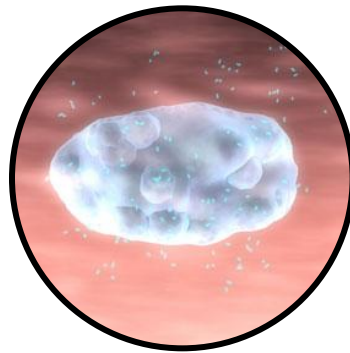
Exenatide once weekly (QW) is the first once weekly treatment for type 2 diabetes

Gradual dissolution of the microsphere provides a steady release of exenatide¹

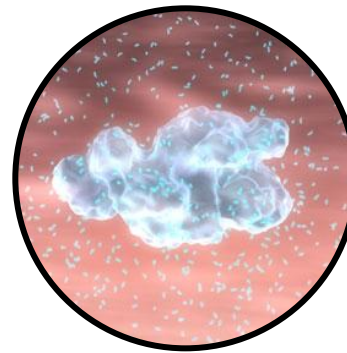
- Medisorb[®] microspheres are a biodegradable polymer that dissipates into CO₂ and water¹
- The microspheres deliver a constant presence of exenatide with a single weekly dose¹
- It takes about 2 weeks to achieve concentrations in the therapeutic range²
- Steady-state exenatide concentration is reached at 6 to 7 weeks²



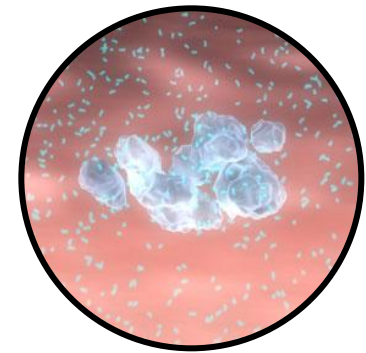
Subcutaneous injection of microsphere suspension of exenatide¹



Individual microspheres aggregate and initial release of exenatide¹



Microsphere degradation and continued release of exenatide¹



Further degradation and metabolism of microsphere polymer provide sustained level of exenatide¹