**Day 1**

**Title: Identifying risks and standard care processes for adults with type 2 diabetes**

***Learning objectives:***

Understand the risks for developing type 2 diabetes and practical interventions to reduce onset

Develop confidence in diagnosing diabetes and the need for early management

To be aware of the standards of care for type 2 diabetes and the need for ongoing monitoring

**Title: Understanding oral and incretin therapy choices for adults with type 2 diabetes**

***Learning objectives:***

Discuss the considerations and specific factors when choosing a treatment to meet the needs and circumstances of an individual

Review the standard glucose lowering therapies used in the treatment of type 2 diabetes

Understand the mode of action and considerations for the different therapy classes

**Day 2**

**Title: Understanding incretin hormones and their role in type 2 diabetes management in adults**

***Learning objectives:***

To understand the role of incretin hormones, native GLP-1 and GIP, in humans

To discuss the effects of incretin-based therapy in people with type 2 diabetes and its position in the treatment pathway

To review important considerations of risk management in diabetes

**Title: Exploring GIP/GLP-1 receptor agonism in the clinical management of adults with type 2 diabetes**

***Learning objectives:***

Discuss the roles of GIP & GLP-1 receptor agonism in people with type 2 diabetes

Review the efficacy data of the GIP & GLP-1 receptor agonist, Tirzepatide, in adults with type 2 diabetes

Review safety data of Tirzepatide in type 2 diabetes

Identify key factors to consider when treating adults with type 2 diabetes with Tirzepatide

**Title: Practical initiation: Supporting HCP's in the initiation of injectable incretin therapies**

***Learning objectives****:*

Evaluate the key contributing factors for the development of therapeutic inertia - consider personal barriers

Review important factors to consider when selecting an injectable incretin therapy

Identify the patient education needs and support requirements for the initiation of injectable incretin therapies

Applying knowledge in case study discussions. **(This objective will be the focus for the consolidation on Day 3)**

**Day 3**

**Title: Practical initiation: Supporting HCP's in the initiation of injectable incretin therapies**

***Learning objectives****:*

Evaluate the key contributing factors for the development of therapeutic inertia - consider personal barriers

Review important factors to consider when selecting an injectable incretin therapy

Identify the patient education needs and support requirements for the initiation of injectable incretin therapies

**Applying knowledge in case study discussions – Consolidation with delegates cases.**

**Title: Why weight matters in type 2 diabetes**

***Learning objectives:***

To understand the links between weight & type 2 diabetes and the impact of type 2 diabetes on people living with overweight/obesity

To review the pathophysiology of type 2 diabetes in people living with overweight and obesity

To recognise the importance and challenges of weight management in people with type 2 diabetes

To explore ways to support people in achieving their treatment & weight management goals