Dundee is celebrated internationally for its pioneering work in medical sciences, in particular the University of Dundee’s groundbreaking research into cancer, diabetes, drug development and surgical techniques. But the city has many more amazing stories of innovation and discovery in medicine and biology, past and present, and the three walking tours presented here will introduce you to some of the most extraordinary.

### Pharmacological Special Service

New facility manufactures medicines when local licensed facilities don’t meet the specific needs of patients. This includes medicines that have unusual dosing or administration, or that are otherwise difficult to manufacture due to particular ingredients, and special patient needs or courses for which medicines are needed.

### Clinical Research Centre

Centre opened in 2007; the Clinical Research Centre is a hub for clinical trial activity. This involves key research areas such as cancer and cardiovascular disease. The centre has also become renowned internationally for its work in diabetes research, including studies targeting large-scale population studies and using the data to create innovative new medicines.

### TORY Centre

TORY stands for Taieri Orthopaedic and Rehabilitation Technology Technology. It is a hub for clinical and research projects in orthopaedic rehabilitation. The TORY Centre provides innovative research and technology solutions for patients.

### SCAVENGER HUNT

- **Walking Route**
  - Start at Mariner Drive car park
  - Follow the numbered signs through the hospital site
  - Signage shows the way

### Mackenzie Building

This building is home to the Centre for Medical Education, which has played a pioneering role in shaping medical teaching and training worldwide. One of its early successes was the Objective Structured Clinical Examination (OSCE), developed in the mid-1970s as a reliable objective method of measuring clinical skills and know-how. The OSCE has been used in medical schools across the world, and is now used worldwide.

### Radiotherapy department

The Radiotherapy Department opened at Ninewells in 1974, building on the earlier work of pioneers who had already pioneered work in the field of radiotherapy. It is the base of the University of Dundee to help shape the psychiatrists and mental health specialists of the future.

### Caravos Centre

Medical Health Ventilation began in Dundee in 1892 when an apologetic opened in part of the factory. A separate Lung Association opened at Albert Street in 1909 to provide free treatment to children. In 1953, the Royal College of Nursing established the Royal College of Nursing in Dundee, which has since expanded to encompass the latest prosthetics and other forms of assistive technology.

### Wilson House

The building at the end of Woodside is the home in Dundee for the School of Science & Technology, which brings together experts in biological and medical sciences with state-of-the-art facilities for research and development. The building houses a range of leading-edge research facilities, including the Ra mắt Institute for Materials Science, which focuses on developing new materials for use in a variety of medical and industrial applications.

Created by the University of Dundee Museum Services and School of Life Sciences with support from the School of Medicine, the School of Dentistry, the School of Health Sciences, the Centre for Anatomy & Human Identification and the Leonard Cheshire Research Centre for Forensic Science, supported by the Wellcome Institutional Strategic Support Fund awarded to University of Dundee - Grant reference number 204816/Z/16/Z.