**INNOVATION – HEALTH TECHNOLOGY**

This award is open to an **individual or organisation** that has been **responsible for an innovative product or service** within Health Data and Technology field.

The innovative product, or service contribution must have been **developed in Scotland, in the last 3 years (since November 2020)** and is at a stage of development where the organisation can publicise the innovation.

**THE JUDGING PANEL WILL GIVE CONSIDERATION TO:**

* Level of innovation in the technology/product/service
* Potential impact of the technology/product/service to the life science industry
* Ability to change in size and scale.
* Use of data in the innovation

**Entrants are not required to provide evidence for every point listed.**

**The following template is a guide to help entrants structure a comprehensive, and easy to follow submission. The entry form is to act as a guide only. Entrants are permitted to submit their entry as one section if preferred.**

|  |  |
| --- | --- |
| **Name of Nominated Individual or Organisation:** | |
|  | |
| **Contact Details for Nominated Individual or Organisation:** | |
| **Name** |  |
| **Company** |  |
| **Address** |  |
| **Telephone** |  |
| **Email** |  |
| **BACKGROUND** can include examples of the items listed below   * Identify the **innovation** of the **product or service contribution** to the **health data and technology field.** * Give details of what stage of development the innovation is at – for example, is it ready to be publicised by the organisation? * Has the innovation been developed within the last 3 years (since November 2020) in Scotland? | |
|  | |
| **DEVELOPMENT** can include examples of the items listed below.   * Identify any commercial success the developed innovation provides. * Describe the problem the innovation solves/helps to solve. | |
|  | |
| **INNOVATION** can include examples of the items listed below  - Focus on the innovative elements of the advancements.  - Provide details of any potential impact the technology/product/process to the life sciences sector.  - Provide details of the technology/product/process ability to change in size and scale where relevant.  - Give details of the used of data in the innovation where relevant. | |
|  | |
| **EXECUTION AND RESULTS** can include examples of the items listed below   * Describe how the innovation helps the health data and technology field. * Describe how this may change the sector (e.g., development of techniques/standards, growth of life sciences sector within Scotland and/or internationally) where relevant. * Highlight the result the product or service has had on the company/process/sector. | |
|  | |
| **Nominator Details:** | |
| Name |  |
| Company |  |
| Address |  |
| Telephone |  |
| Email |  |
| **The closing date for entries is 10 December 2023.** | |

*Definition of the “life sciences” sector includes the fields of human health (medicine, medical technology, pharmaceuticals, health informatics/connected health), biology and biotechnology (including industrial, marine, pharmaceutical, and agricultural biotechnology) and animal health (veterinary, pharmaceuticals).*

*Definition of a Scottish company/organisation is one which trade and employs staff in Scotland. This could be an established Scottish subsidiary of a multinational or a company with HQ in Scotland. The awards are made to the innovations and successes that originate from the Scottish facility.*