



## Process Engineer 12 Month Placement

Job Title:	Process Engineer 12 Month Placement				
Reporting to:	Engineer 2, Senior Engineer				
Paygrade:	Living Wage/for negotiation	P&L /Cost Center Responsibility	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Direct reports: Indirect reports:	0 0
Region:	UK	Direct Report Responsibility:	No	Location: Travel	Inverness: Office/Home 0% Domestic & International
<b>Position Summary</b>					
<p>Acting under supervision, support Process Engineering (BGM Strip) with product performance, including data Analysis/RRT/Sustaining and day to day activities. Support project leads with company critical projects. Collaborate cross functionally with other technical and business leads.</p>					
<b>Major Duties &amp; Responsibilities:</b>					
Approx.% of Time	Tasks / Duties/ Responsibilities				
50%	<ul style="list-style-type: none"> <li>Assist in Process Engineering activities in line with the technical vision of the organization and its relationship to the engineering strategy.</li> <li>Use data to drive decision making and creative solutions to technical issues.</li> <li>Help to drive costs out of the process using industry standard methodologies.</li> <li>Support the BGM Strip Engineering team as required.</li> </ul>				
30%	<ul style="list-style-type: none"> <li>Support process improvements or validation activity by conducting document searches and document creation across BGM Engineering.</li> <li>Deliver to the BGM Strip Engineering team objectives.</li> </ul>				
20%	<ul style="list-style-type: none"> <li>Support the team with multiple cross-functional or global projects.</li> </ul>				
<b>Key Experiences / Functional Knowledge Requirements:</b>					
<ul style="list-style-type: none"> <li>Participation in a relevant degree/HND</li> <li>A keen interest in engineering/process engineering.</li> </ul>					
<b>Role Specific Competencies:</b>					
<ul style="list-style-type: none"> <li>Compile and analyse technical data, identify causes, draw conclusions, generate reports and/or posters, as required.</li> <li>Manage processes and ensures that activity goals are achieved in accordance with team strategy.</li> <li>May draft protocols for approval.</li> <li>May identify and implement process level efficiencies with supervision.</li> </ul>					

- Works on a wide variety of technical problems and select/implement solutions at the appropriate decision-making level.
- Contribute to and influences cross-functional or global projects.
- Apply knowledge of experimental design, conduct experiments, analyse data with limited guidance and drive experiments/investigations for business needs.
- Develop/adapt new methodologies.
- Work independently within a defined research and development task.
- Provide solutions to problems of an appropriate level of complexity.
- Adapt to changes in work/project priorities.
- Undertake such tasks as Management may reasonably require from time to time.

<b>Soft Skills &amp; Attitude / behavior</b>	<ul style="list-style-type: none"> <li>• Ability to work as an individual or as part of a team in a dynamic environment</li> <li>• Good communication and reporting skills, verbal and written</li> <li>• Demonstrates a high standard of work and attention to detail</li> <li>• Results orientated, Completer/Finisher, Pro-active style</li> </ul>
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<b>Qualification Education</b>	<p>Master's, Bachelor's, higher vocational training – typically 3<sup>rd</sup> year undergraduate students would suit this role best, to take on as a 'sandwich placement' between 3<sup>rd</sup> and 4<sup>th</sup> years of study, but we are open to enquiries from any student at any level HN and above.</p> <p>Remarks: No qualifications listed are required. Understanding of Engineering and Science is desired.</p>
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<b>Skills</b>	Fluent      Good      Basic      n/a
Language	English <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

<b>IT</b>	Proficient in MS Office product suite.
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**Employee's Responsibility for Health, Safety & Environment:**

Employees have a duty to take care of their own health and safety and that of others who may be affected by their work actions. Employees must also co-operate with LifeScan and co-workers to help everyone meet their legal obligations. Employees need to:

- take care of their own health and safety and that of others;
- co-operate with LifeScan to help comply with health, safety and environmental legislation;
- follow any instructions or health, safety and environmental training LifeScan provides;
- tell LifeScan about any work situations that present a serious and imminent risk; and
- inform LifeScan about any other failings they identify in the company health, safety and environmental arrangements.

**Our Shared Values - enable us to achieve our vision of creating a world without limits for people with diabetes:**

*Care*

- We put **patients and their care teams** at the forefront of **everything** we do
- We **support** each other and take care of **ourselves** so that we bring **our best** to all that we do
- We proudly contribute to making our **workplace** and **communities stronger**

*Create*

- We are **courageous** and seek **innovative solutions**
- We positively **embrace change** and **initiate opportunity**
- We develop products and services that uphold the highest standards of **integrity** and **quality**

*Connect*

- We stand together as **one team**
- We **learn** from our experiences
- We value and promote **diverse perspectives**

*Compete*

- We are **focused, accountable** business owners
- We are bold **advocates** for our **products** and **solutions**
- We are **relentless** in our pursuit to be the best

**Date:**

**Name position holder:**

**Signature position holder:**