

TRANSFORMING LIVES

www.bostonscientific.com/graduatesireland

LIFE IN BOSTON SCIENTIFIC



TRANSFORMING OUR COMMUNITY!

Boston Scientific devices transform the lives of millions around the world and we also impact the lives of thousands closer to home through initiatives such as our Employee Charities, all-Ireland STEM programme and numerous sponsorships.

Any employee can get involved in our events. We are always looking for volunteers to join in the fun and support some great causes.



YOUNG PROFESSIONAL NETWORK

Our Young Professional's Network (YPN) plays a key role in helping all new employees settle into life in Boston Scientific.

The YPN organises welcome events and other activities such as nights out, bowling, pub quizzes and tag rugby. YPN's vision is to highlight that each employee brings a unique talent to the organisation.







Sports and Social Club Golf Society Running Group Cycling club Social events

In Ireland our key product lines include:

GALWAY

- Drug Eluting
- Stents
 Self Expanding
- Stents
- Structural Heart Valves

CORK

DID YOU KNOW?

- Active & Access Catheters
- Occlusion Coils
 Migrouphores
- & Microspheres
 Inflation Devices
- Atherectomy Devices

CLONMEL

- PacemakersDefibrillators
- Spinal Cord
- Stimulators
- Deep Brain Stimulators







Our **Galway** site is one of the largest manufacturing facilities in Boston Scientific's global network.

patents awarded to 118 employees in 2016

Our Alair™ Bronchial Thermoplasty System manufactured in **Cork** is the only medical device indicated for the

treatment of severe persistent asthma.



'Everyone Makes an Impact Day'

is an event that sees patients visit Boston Scientific sites to meet the teams that designed and manufactured their life transforming devices.

Our Metal Additive Manufacturing department in Clonmel manufactures new components using

state-of-the-art 3-D metal printing technology.





BOSTON SCIENTIFIC IRELAND

In Boston Scientific everyone makes an impact.

As a global medical technology leader all our team is working toward one goal – transforming lives by tackling some of the most important health industry challenges. With innovative products, a collaborative culture and a deep passion for human life, a career with Boston Scientific is more than just a job. It's personal.

Our 5,300 employees in Cork, Clonmel and Galway are committed to producing therapies for debilitating conditions such as chronic pain, Parkinson's disease, digestive system cancers, vascular diseases and heart rhythm diseases.

A place on the Boston Scientific Graduate Programme is more than just a job. This is a place where you can find meaningful purpose, improving lives through your life's work.

Join our team today!

FIND OUT MORE

www.bostonscientific.com/graduatesireland



employees are based in our Irish sites in Galway, Cork and Clonmel

OUR GRADUATE PROGRAMMES

Engineering and Science candidates can apply to one of our individual Graduate Programmes based in Galway, Cork or Clonmel.



Our Programmes are two years in duration. In this time all Graduates will progress through a defined programme getting first-hand knowledge of our business and expand your technical ability in a progressive and innovative working environment. In addition to on-the-job training and personal development courses you can also avail of mentoring from senior colleagues. This programme offers unique opportunity to grow and accelerate your future career.

In Boston Scientific everyone makes an impact. Everyone has a part to play. Apply today!

5 seconds one of the 9 million



devices designed and manufactured in one of our Irish sites is used in a life transforming procedure somewhere in the world.

MEET SOME OF OUR GRADUATES



REBECCA DILLON

R&D Engineer BSC Galway

B.Sc. Biomedical Science NUI Galway

"Boston Scientific has provided me with the opportunity to gain invaluable work experience and develop my professional skills. The positive atmosphere makes Boston Scientific a great place to work."



CONOR O'DONOGHUE

Production Supervisor

B.E. Biomedical Engineerin University of Limerick

"The Graduate Programme gave me excellent experience in different roles allowing me to have a greater understanding of what role I wanted to pursue in the future."

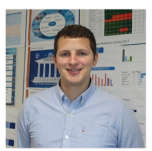


LEAH FANNING

Graduate Research Engineer New Investments RSC Clonmel

M.E. Biomedical Engineering University College Dublin

"It's great to work on a team that is developing new, state-ofthe-art solutions for the medical device industry and to have the opportunity to continuously learn from expert colleagues."



CONOR ROBINSON

Manufacturing Engineer BSC Galway

B.E. Biomedical Engineering University of Limerick

"The Graduate Programme has given me opportunities to work on unique and exciting projects, advancing my personal and career development. It's rewarding to work in an organisation that is passionate about improving people's lives around the world."

TRANSFORM YOUR LIFE APPLY TODAY!

GRADUATE PROFILE

Minimum 2:1 honours degree.
 STEM (Science, Technology,
 Engineering, Maths) related.

 Demonstrated success in previous work experience, Co-Op placement or extracurricular activities.

 An ambitious and innovative team player with strong problem solving skills. Offer (Early March)

Selection

APPLY TODAY AT

www.bostonscientific.com/graduatesireland

Assessments & Interviews



Closing Date For Applications: 7 January 2018