



## Polymer Composites for Medical Diagnosis

Guest Editor:

**Prof. Dr. James Davis**

Nanotechnology and Integrated  
Bioengineering Centre, School of  
Engineering, Ulster University,  
Jordanstown BT37 0QB, UK

Deadline for manuscript  
submissions:

**closed (23 May 2019)**

### Message from the Guest Editor

Dear Colleagues,

Medical diagnostic technologies have traditionally been centralised within hospital departments but recent advances in the design of functional materials have greatly expanded the opportunities to develop systems that can be deployed at the point of care. This Special Issue seeks to train a spotlight on polymer composites (new and re-purposed) that are helping to shape the medical/personal health diagnostics landscape. The journal welcomes high quality papers (review, perspective, communication or full research article) covering a broad spectrum of applications (hospital, clinic or community based). The main criteria is that the focus must be on polymer composites and how they influence diagnostic performance.

