



## Virtual Sensors in Medicine 2020

---

**Date:** 20 - 23 October 2020

**Timing:** 2:00 pm to 5:00 pm each day

**Program:**

The focus will be on emerging sensor technology rather than specific diseases, for example:

- Wearable sensors
- Paper and linear flow sensors
- Nanotechnology for sensors
- Implantable sensors
- Covid-19 sensors
- Telehealth sensors

Virtual conferences require a different approach to content from their live counterparts. Presentations will normally be limited to 15-20 minutes. During the break, we will schedule one or more webinars to maintain delegate interest, for example: training in sensor methodology; career development tools like networking; people interviews; quizzes. All presentations will be recorded for playback by delegates at any time.

**Exhibits:**

There will be a virtual exhibit hall and sponsors will have the opportunity to run webinars and webcasts during the conference. All exhibitors will have pre-conference interaction with delegates

**Posters:**

There will be an exhibit hall for posters. Posters will be judged by delegates using an online poll, with awards to the best three.

**Interactions:**

The conference will be supported by the Whova platform which provides a high level of management capability. People interactions are an essential part of conferences, and will be facilitated through the virtual platform using mobile phone/tablet. This more impersonal approach overcomes reluctance to meet new people, and leads to greater networking.

**Fees:**

Conference sponsor	£3000+VAT	Headline labelling; priority on participation
Day sponsor	£1000+VAT	Daily labelling; participation during the day
Exhibitor	£500+VAT	Advertising with delegate interaction

It is intended that delegates will not pay fees, although they will be required to register. We anticipate a much larger attendance, from Europe and US East Coast.

**Contact:** Michael Brand [michael@sensor100.com](mailto:michael@sensor100.com)