

# **SHEFFIELD LOCAL MEDICAL COMMITTEE**

# **NEWSFLASH**

## **GENERAL PRACTICE FORWARD VIEW (GPFV)**

**Supporting Sheffield GPs: National & Local Updates**

**THURSDAY 8 JUNE 2017**

**7 pm prompt**

(Light refreshments available from 6.15 pm)

**The Megacentre, Bernard Road, Sheffield S2 5BQ**

<https://www.google.co.uk/maps/place/The+Megacentre,+Bernard+Rd,+Sheffield,+South+Yorkshire+S2+5BQ,+United+Kingdom/@53.3856232,-1.4504205,16z/data=!3m1!1e3!4m2!3m1!1s0x4879780b7b35c617:0x919814bfe2063c0d?hl=en>

Following a successful bidding process, we have secured funding from NHS England to engage Sheffield GP practices in the GPFV. Consequently, we will be hosting a series of events.

This initial event on 8 June 2017 is open to all represented Sheffield GPs, GP Trainees and Practice Managers, and **we would encourage all Sheffield GP practices to ensure that they are represented**. This will be an important opportunity to:

- receive national and local updates on the broad range of topics covered by the GPFV, such as investment in general practice, workforce, workload, practice infrastructure and care redesign;
- discuss the implications for general practice in Sheffield;
- question a panel of national and local representatives;
- influence the direction of travel;
- influence the content and focus of subsequent events we organise.

Presentations will be given by the LMC and the General Practitioners Committee. We are also in liaison with Sheffield Clinical Commissioning Group (CCG) and Primary Care Sheffield (PCS) regarding their contribution to the event.

**Further information about the event will be circulated shortly**

### **REGISTRATION**

**As places are limited, please register to attend via**  
[administrator@sheffieldlmc.org.uk](mailto:administrator@sheffieldlmc.org.uk)

Please confirm your **full name** and **practice address** (if applicable). If you are registering on behalf of others, please ensure that you supply each attendee's details.

**Registration will close at 5 pm on Wednesday 7 June 2017**