

# North Lanarkshire Council

## Report

### Adult Health and Social Care Committee

approval

noting

Ref: CLM/RM

Date: 14 February 2019

### Conference – Primary Care in Scotland

**From:** Archie Aitken, Head of Legal and Democratic Solutions

**Email:** [AitkenA@northlan.gov.uk](mailto:AitkenA@northlan.gov.uk)

**Telephone:** 01698 302295

---

#### Executive Summary

An invitation coming under the remit of this Committee has been received for representatives to attend a conference.

---

#### Recommendations

That the action taken by the Head of Legal and Democratic Solutions, following consultation with the Convener of the Committee, in arranging attendance for one Member, be noted.

---

#### 1. Report

- 1.1. An invitation, coming under the remit of this Committee has been received for representatives to attend a conference entitled "Primary Care in Scotland – Multi-Disciplinary Collaboration, Digital Infrastructure and Workforce Challenges" which is scheduled to take place at the Royal Society of Edinburgh on Thursday, 31 January 2019.
- 1.2. The conference will examine key issues for Primary Care in Scotland including sustainability of Primary Care Services, progress to date in delivery reform, and tackling challenges to implementation and delivering the GP Contract and National Health and Social Care Workforce Plan: Part 3.

---

#### 2. Equality and Diversity

##### 2.1. Fairer Scotland

There is no requirement for a Fairer Scotland assessment.

##### 2.2. Equality Impact Assessment

There is no requirement for an equality impact assessment.

---

**3. Implications**

**3.1. Financial Impact**

The conference fee is £230 plus VAT per delegate.

**3.2. HR/Policy/Legislative Impact**

There is no specific HR/policy/legislative impact.

**3.3. Environmental Impact**

There is no environmental impact.

**3.4. Risk Impact**

There are no identified risks.

A handwritten signature in black ink, appearing to read 'C. C. C.', is positioned above the title.

**Head of Legal and Democratic Solutions**