Listed below is the high level evidence on Tight Glycemic Control (Hyperglycemia) produced by NICE, SIGN and NHS based organisations. Also included are the European Society guidelines where available. This list is produced and maintained by HEFT Library Services to support VITAL for Doctors core skills programme developed in the Trust.

Local (HEFT) Policies

**Control of Hyperglycemia in the ill patient**
Phil Dyer, Catherine Holmes, Sharon Jones, Urmila Griffiths
Next review date September 2012

**Hyperglycaemia and Acute Coronary Syndrome (ACS) Worksheet**
Anthony Barnett
Review date: September 2012

**Managing Hyperglycaemia in hospitalised patient already on insulin**
Philip Dyer, Catherine Holmes, Sharon Jones and Urmila Griffiths
Next review date September 2012

**NICE (guidelines and pathways)**

**Diabetes pathway**

**Hyperglycaemia in acute coronary syndromes**

**Map of Medicine**

**Diabetes – suspected in adults**

**Systematic Reviews – Cochrane Library**

**Perioperative glycaemic control for diabetic patients undergoing surgery**
September 2012

**Targeting intensive glycaemic control versus targeting conventional glycaemic control for type 2 diabetes mellitus**
February 2012

**Other National Guidelines & Non-UK Guidelines (includes Professional Bodies/Associations)**

**The management of hyperosomolar hyperglycaemic state (HHS) in adults with diabetes**
Joint British Diabetes Societies Inpatient Care Group
August 2012
NHS Evidence

Glycemic Control in Non-Critically Ill Hospitalized Patients: A Systematic Review and Meta-Analysis
January 2012

January 2012

Further information:

The following sources have been searched for evidence published in the previous 12 months: Local (HEFT) Policies, NICE & European Guidelines, Map of Medicine, Cochrane Library and NHS Evidence. Please contact ann.button@heartofengland.nhs.uk for any further information.

For more information on how to make the most use of the HEFT Library Services, visit www.heftlibrary.nhs.uk

Visit NHS Evidence www.evidence.nhs.uk to access your guidelines, Cochrane systematic reviews, journals and databases.