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## Guidelines for Perioperative Management of the Diabetic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4452499>

May 19, 2015 - **Management** of glycemic levels in the **perioperative** setting is critical, especially in diabetic patients. The effects of surgical stress and anesthesia have unique effects on blood glucose levels, which should be taken into consideration to maintain optimum glycemic control.

Cited by: 15

Author: Sivakumar Sudhakaran, Salim R. Surani

Publish Year: 2015

## [PDF] An Update on Perioperative Management of Diabetes S

[www.uky.edu/~achan2/pics/med/periop-DM.pdf](http://www.uky.edu/~achan2/pics/med/periop-DM.pdf)

An Update on **Perioperative Management** of Diabetes ... one procedure to **another**. For this reason many physicians tend to be reactive as opposed to proactive in their manage- ... **Diabetes Mellitus**  
Operative risk assessment **Routine** risk factors Cardiac Pulmonary Renal Hematologic

Cited by: 150

Author: Scott J. Jacober, James R. Sowers

Publish Year: 1999

## [PDF] Perioperative Management of Diabetes

<https://www.aafp.org/afp/2003/0101/p93.pdf>

In patients with type 2 **diabetes** who are tak- ing oral agents, the same **management** guide- lines should be followed as described for elec- **tive surgical** procedures. Patients should be given guidelines for **postoperative** self-monitoring of blood glu- cose levels that are appropriate to their type of **diabetes**.

## [PDF] Perioperative management of type 1 diabetes mellitus

[saithan.net/ENDOCRINOLOGY/Perioperative management of type 1 diabetes mellitus.pdf](http://saithan.net/ENDOCRINOLOGY/Perioperative%20management%20of%20type%201%20diabetes%20mellitus.pdf)

There are approximately 1 million patients with type 1 **diabetes mellitus** in the United States today. It is estimated that 50% of diabetic patients will require surgery of some kind during their lifetime [1]. Therefore, **perioperative management** of these patients is not by any means a rare event.

Published

in: [Endocrinology and Metabolism Clinics of North America](#) - 2003

Authors: [Babette Carlson Glister](#) · [Robert A Vigersky](#)

Affiliation: [Walter Reed Army Medical Center](#)

About: [Type 1 diabetes](#) · [Complication](#) · [Immunopathology](#) · [Autoimmune disease](#) · [Surgery](#)



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2009 ACCF/AHA focused update on **perioperative** beta blockade incorporated into the ACC/AHA 2007 guidelines on **perioperative** cardiovascular evaluation **and care** ...

LA Fleisher, JA Beckman, KA Brown... - Journal of the ..., 2009 - onlinejacc.org

☆ 647회 인용 관련 학술자료 전체 20개의 버전

[PDF] onlinejacc.org  
Free from Publisher

### Perioperative management of the diabetic patient

A Peters, W Kerner - ... and clinical endocrinology & diabetes, 1995 - thieme-connect.com

... On the **other** hand, lipolysis and ketogenesis are much more sensitive to the ... **Another regimen** for intravenous insulin administration is the Glucose-Insulin-Potassium (GIK) protocol introduced by ... The protocol has the advantage of being very **simple** thus making the use of an ...

☆ 68회 인용 관련 학술자료 전체 4개의 버전

### Perioperative management of diabetic patients

H Rehman, K Mohammed - Current surgery, 2003 - Elsevier

... dL), they should be treated with standard GIK (glucose-insulin-potassium).25 **Another** approach is ... of **diabetes** caused by pancreatic disease do not differ from those of **other** types of ... A **simple**, easily understandable approach is required for optimal **management** of these **patients** ...

☆ 91회 인용 관련 학술자료 전체 7개의 버전

[PDF] psu.edu

### Usefulness of routine preoperative testing: a prospective single-observer study

S Mantha, MF Roizen, J Madduri, Y Rajender... - Journal of Clinical ..., 2005 - Elsevier

... If similar results in **another** but larger study involving similar design, **simple** changes in the ... In **another**, patient, an abnormal blood sugar value was a false-positive result, which ... For **other** tests not recommended by the HealthQuiz, abnormal results neither influenced **preoperative** ...

☆ 55회 인용 관련 학술자료 전체 9개의 버전

[PDF] srinivasmantha.com

[HTML] Randomized study of basal-bolus insulin therapy in the inpatient **management** of patients with **type 2 diabetes** undergoing general surgery (RABBIT 2 surgery ...

GE Umpierrez, D Smiley, S Jacobs, L Peng... - Diabetes ..., 2011 - Am Diabetes Assoc

☆ 487회 인용 관련 학술자료 전체 23개의 버전

[HTML] diabetesjournals.org  
Free from Publisher

### Can routine preoperative data predict adverse outcomes in the elderly?

[HTML] nih.gov

**Name of Journal:** *World Journal of Diabetes*

**Manuscript NO:** 48815

**Manuscript Type:** GUIDELINES

### **Another simple regimen for perioperative management of diabetes mellitus**

M.S. R *et al.* Simple perioperative regimen for diabetes

Raghuraman M.S., Priyanka Selvam, Srividya Gopi

#### **Abstract**

Persons with diabetes who require surgical procedures are increasing day by day. Many of the regimens available to manage patients with diabetes perioperatively are complex. Hence, the junior doctors and the paramedics (Primary care providers on a 24/7 basis) find it difficult to execute them. We need a simple regimen that can be executed in a primary care setting/general floor as it is becoming difficult to accommodate the patients in a sophisticated setting because of the increasing burden of the disease. We suggest a simple regimen in this article (Ram's regimen) which we believe safer, economical and more effective than few simple regimens available to date. Moreover, this regimen does not require any additional equipment such as syringe pumps, measured-volume set, *etc.* Hence, this regimen can be implemented in a primary care setting/general floor easily and we hope that it will be useful for doctors of various specialties and their patients.

**Key words:** Diabetes mellitus; Insulin therapy; Perioperative management; Simple regimen

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## Perioperative management of diabetes mellitus - slideshare.net

<https://www.slideshare.net/SouravMondal6/perioperative-management-of-diabetes-mellitus...> ▾

Feb 22, 2018 · Perioperative management of diabetes mellitus. 68. VELLORE REGIMEN Blood sugar (mg/dL) Treatment <70 Stop **insulin** if on insulin. Rapid infusion of 100 mL of D5W, **measure blood glucose** after 15 min 71-100 Stop **insulin**, infuse D5W at 100mL/h 101-150 1U of **insulin** + 100 mL of D5W/h 151-200 2U of **insulin** + 100 mL...

## [PDF] Perioperative Management of Diabetes

<https://www.aafp.org/afp/2003/0101/p93.pdf>

diabetes authorities have recently promoted the use of a **variable-rate intravenous (IV) insulin infusion** as a more effective approach to **perioperative diabetic management**.<sup>2,6,15-17</sup>

## Glycaemic control in the perioperative period | BJA ...

[https://academic.oup.com/bja/article/111/suppl\\_1/i18/229267](https://academic.oup.com/bja/article/111/suppl_1/i18/229267) ▾

**Abstract**

Preoperative

Intraoperative

Postoperative Care

The prevalence of type 2 diabetes mellitus (DM) and perioperative dysglycaemia [hyperglycaemia, hypoglycaemia, stress-induced hyperglycaemia (SIH), or glucose variability (GV)] continue to increase dramatically. The most recent US Centers for Disease Control and Prevention National Health and Nutrition Examination Survey reports that the incidence of DM has tripled over the past decade and projections are that it may triple again within the next several decades. DM affects an estimated 25.8 m...

[See more on oup.com](#)

**Cited by:** 30

**Author:** J.J. Sebranek, A. Kopp Lugli, D.B. Coursin

**Publish Year:** 2013

**Published:** Dec 01, 2013

## Inpatient and Pre/Peri-operative Management of Diabetes ...

<https://www.endocrinologyadvisor.com/home/decision-support-in-medicine/endocrinology...> ▾

Modify the **pre-admission diabetes treatment regimen** to avoid risk for hyperglycemia and hypoglycemia. Sliding scale insulin (SSI) is NEVER appropriate as monotherapy in type 1 diabetes. SSI as monotherapy is ineffective at achieving glycemic goals in the hospital. Scheduled **subcutaneous insulin therapy** is **recommended** for treatment of hyperglycemia.

**Author:** Mary Korytkowski, Jodie Alton Reider