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Diabetes: Is Perioperative Glycaemic Optimisation Important?

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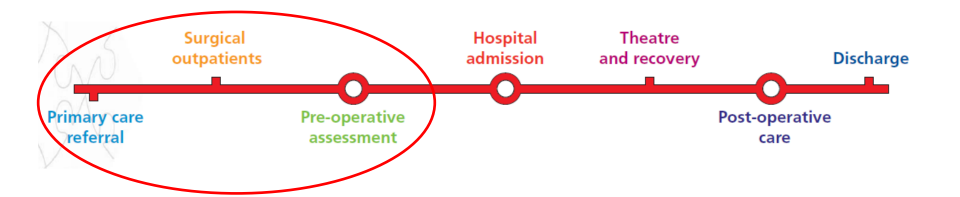
Conflicts of Interest

• None



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The Patient Journey





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Guidance

Management of adults with diabetes undergoing surgery and elective procedures: improving standards

Supporting, Improving, Caring

NHS Diabetes

> In 2011 Along Came This.....

Revised in 2016.....

P Joint British Diabetes Societies

Management of adults with diabetes undergoing surgery and elective procedures: Improving standards

DISN

SARS

DABETES UK

Revised March 2016

ter Annual Code

trend

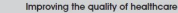
https://abcd.care/sites/abcd.care/files/resources/Surgical_guidelines_2015_full_FINAL_amended_Mar_2016.pdf



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National Confidential Enquiry into Patient Outcome and Death – NCEPOD Report 2018

https://www.ncepod.org.uk/2018pd.html





Factors Leading to Poor Outcomes

- Failure to identify patients with diabetes or hyperglycaemia
- Lack of institutional guidelines for the management of hyperglycaemia
- Poor knowledge of diabetes amongst staff delivering care
- Complex polypharmacy and insulin prescribing errors



https://www.ncepod.org.uk/2018pd.html

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Updated in December 2022



Guideline for Perioperative Care for People with Diabetes Mellitus Undergoing Elective and Emergency Surgery

Updated December 2022

JBDS-IF https://cpoc.org.uk/sites/cpoc/files/documents/2022-12/CPOC-Diabetes-Guideline-Updated2022.pdf

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Do Peri-Operative High Glucose Levels Cause Harm?

- High pre-operative glucose or HbA1c has been related to adverse outcomes following
- spinal
- vascular / endovascular
- colorectal
- cardiac
- trauma
- mastectomies
- emergency

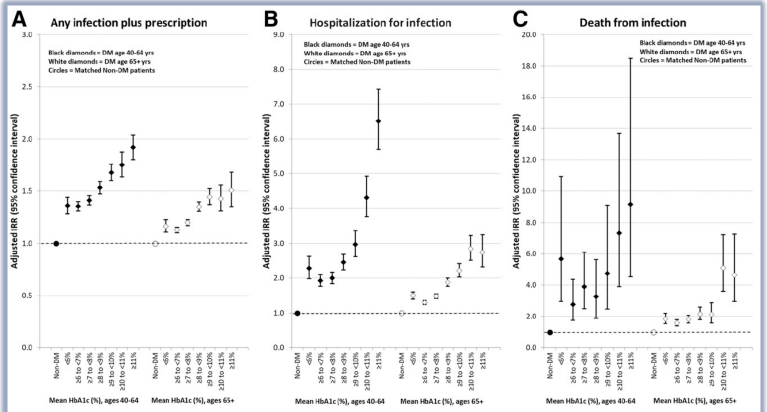
foot and ankle

- neurosurgery
- transplant
- HBP
- cholecystectomy
- cardiac
- burns

Walid MS et al J Hosp Med 2010;5:E10-E14 O'Sullivan CJ et al Euro J of Vasc Endovasc Surg 2006;32:188-197 Gustafsson UO et al Brit J Surg 2009;96:1358-1364 Halkos ME et al Ann of Thorac Surg 2008;86:1431-1437 Kreutziger J et al J Trauma 2009;67(4):704-8 Vilar-Compte et al Am J Infect Control 2008;36(3):192-198 Park C et al Transplantation 2009;87(7):1031-1036 Ambiru S et al J Hosp Infect 2008;68(3):230-233 Chuang SC et al J Formos Med Ass 2004;103(8):607-612 Shibuya N et al J Foot Ankle Surg 2013;52(2):207-211 Sadoskas D et al Foot Ankle Spec 2016;9(1):24-30 Domek N et al J Foot Ank Surg 2016;55(5):939-943 Jehan F et al J Trauma Acute Care Surg 2018;84(1):112-117 Younger AS et al Foot Ank Surg 2009;30(12):1177-1182 Dolp R et al Crit Care 2019;23(1):28 Cha J-J et Cardiovasc Diabetol 2020;19:97 Shapey IM et al Diab Obes Metab 2021;23(1):49-57 Shanahan J et al JAMA Network Open 2023;6(3):e236318

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Infections



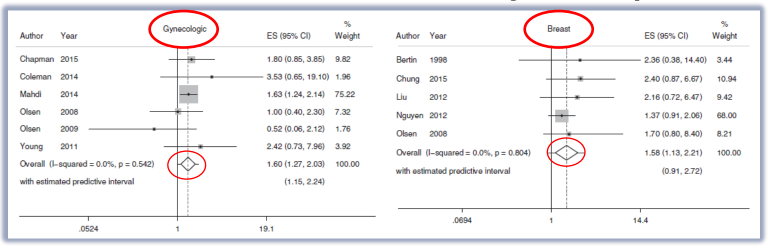
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Critchley JA et al Diabetes Care 2018;41(10):2127-2135

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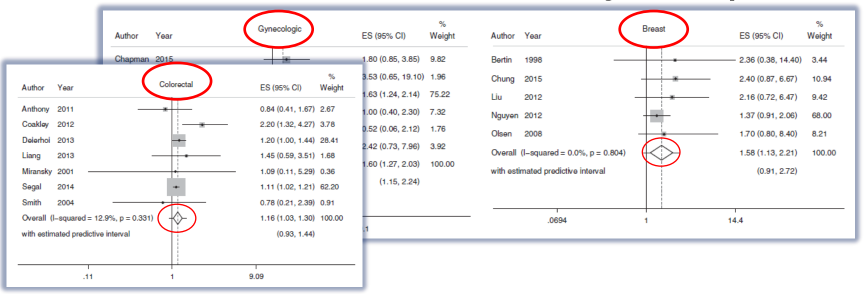
Glucose and SSI – A Variety of Specialities



JBDS-II Automatical Automatic Martin ET et al Infect Control Hosp Epidemiol 2016;37(1):88-99

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Glucose and SSI – A Variety of Specialities

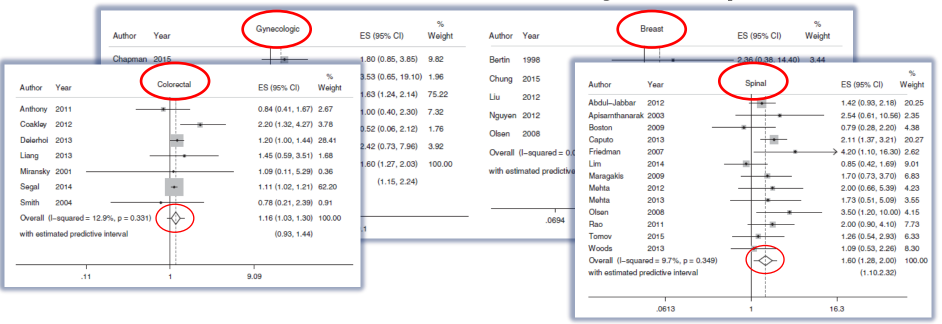




Martin ET et al Infect Control Hosp Epidemiol 2016;37(1):88-99

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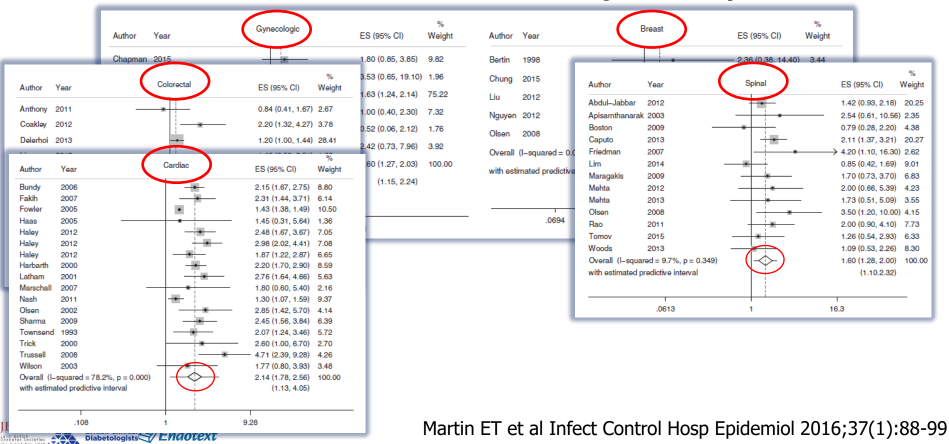




Martin ET et al Infect Control Hosp Epidemiol 2016;37(1):88-99

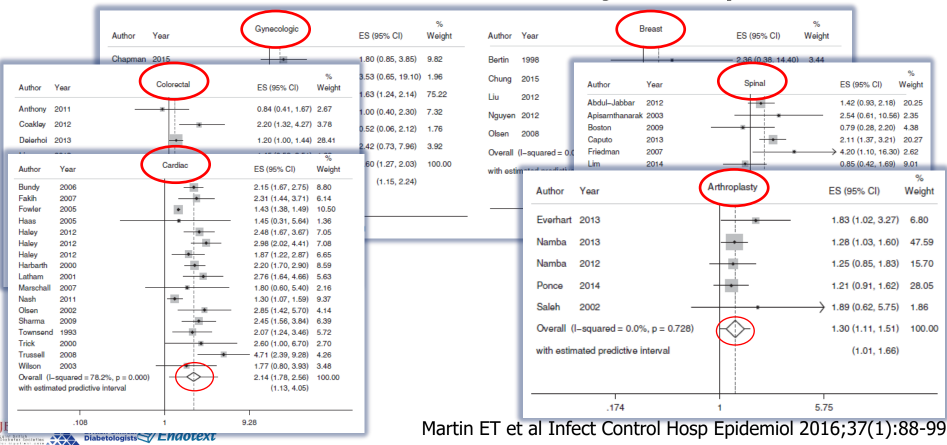
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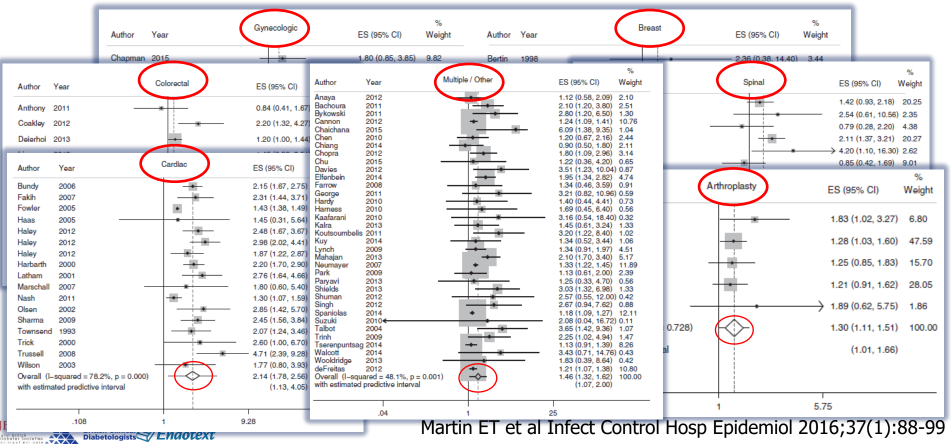
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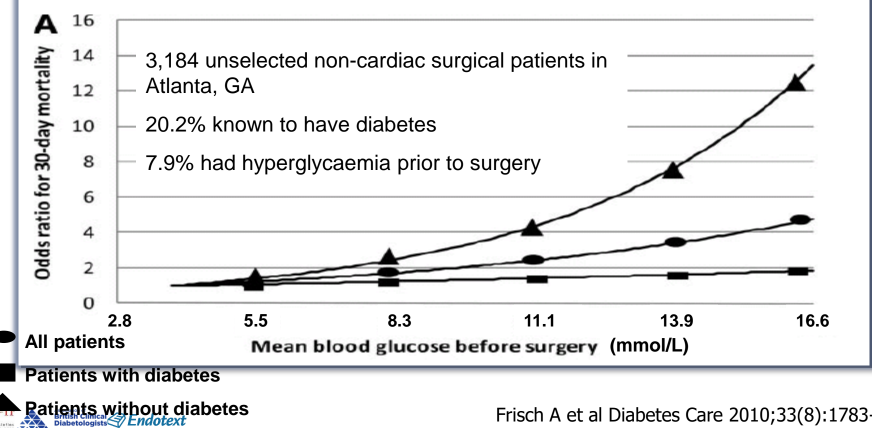
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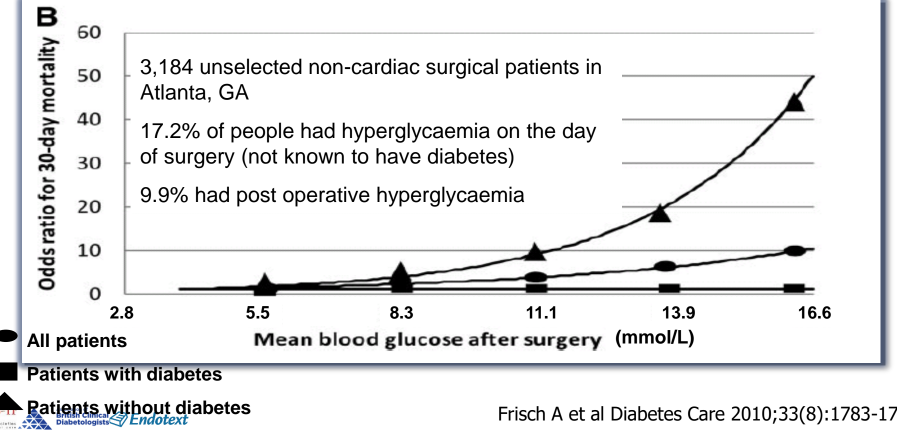
Do High Glucose Levels Cause Harm?



Frisch A et al Diabetes Care 2010;33(8):1783-1788

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Do High Glucose Levels Cause Harm?



Frisch A et al Diabetes Care 2010;33(8):1783-1788



More Observational Data

- Observational data from 55 US hospitals over 5 years looked at the outcomes of 18,278 patients 11,633 of whom who had a BG measured pre op, on day 1 post op or day 2 post op
- 55.4 ± 15.3 years
- 65.7% women



Kwon S et al Ann Surgery 2013;257(1):8-14

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Outcomes

TABLE 2. Adjusted Multivariate Logistic Regression Analysis on the Effect of Perioperative Hyperglycemia (>180 mg/dL at Any Point on the Day of Surgery, Postoperative Day 1, or Postoperative Day 2) on Outcomes Presented as Odds Ratio and 95% Confidence Intervals (Within Parenthesis)

	Composite Infections (n = 491)	Deaths (n = 48)	Reoperative Interventions (n = 257)	Anastomotic Failures (n = 43)	Myocardial Infarctions (n = 13)
Hyperglycemia	2.0 (1.63-2.44)	2.71 (1.72-4.28)	1.8 (1.41-2.3)	2.43 (1.38-4.28)	> 1.15 (0.43-3.1)

High glucose levels were associated with poor outcomes

Diabetes [§]					
Noninsulin-dependent	0.51 (0.37-0.69)	0.48 (0.25-0.93)	0.63 (0.44-0.9)	0.45 (0.21-0.99)	0.77 (0.15-4.08)
Insulin-dependent	0.52 (0.35-0.76)	0.78 (0.36-1.68)	0.54 (0.35-0.85)	0.49 (0.18-1.32)	1.66 (0.26–10.71)

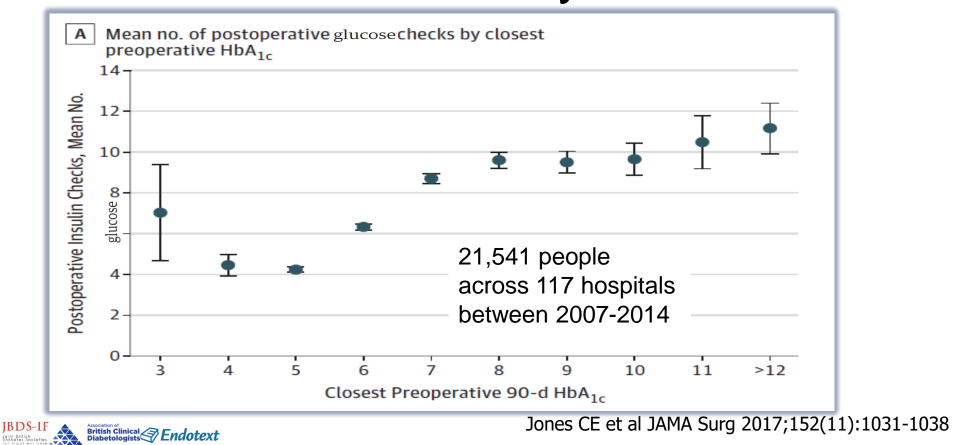
But – knowing that someone had diabetes was protective (?increased vigilance)



Kwon S et al Ann Surgery 2013;257(1):8-14

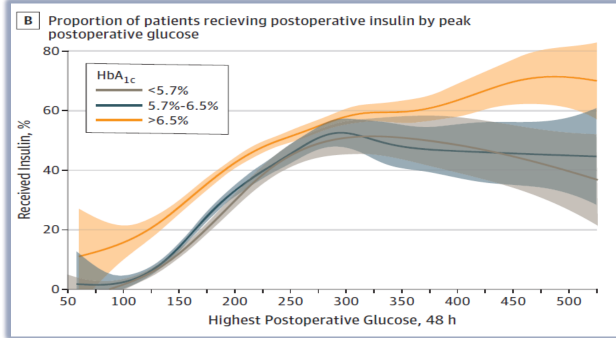
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Probably



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The Highest Pre-op HbA1c Were Most Likely to go onto Insulin Post-op



Jones CE et al JAMA Surg 2017;152(11):1031-1038





Confirmed Elsewhere

• 3217 people on a cardiac ITU

	All $(n =$	Non-DM (n	DM ($n =$	P-value
	3217)	= 1811)	1406)	
Average BG checks/	6.0 (3.3,	4.8 (3.0,	7.7 (5.0,	< 0.01
day, median (IQR)	12.0)	9.9)	16.0)	

Baseline demographics for average blood glucose quartiles patients with diabetes.

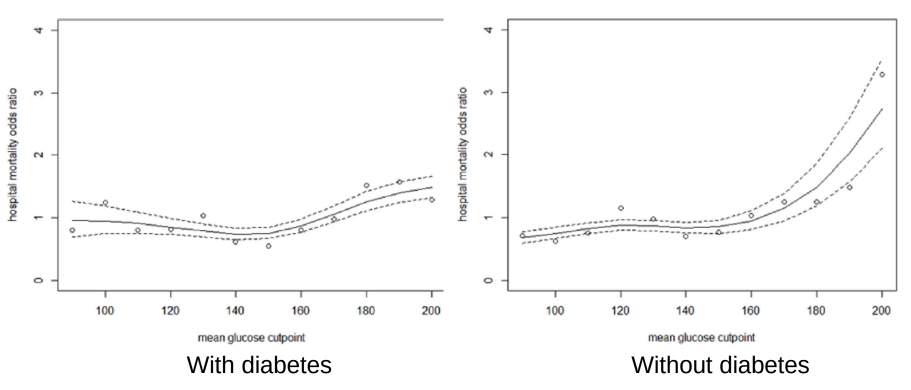
		_						
Average BG checks/day, median (IQF	Q1 (BG 52–129) (n = 352) 6.0 (3.6, 11.3)		Q2 (BG 129.1–159.8) (n = 351) 7.0 (4.7, 16.9)		Q3 (BG 159.9–197.6) (n = 352) 9.2 (6.0, 22.3)		Q4 (BG 197.7–969) (n = 351) 8.6 (6.2, 13.9)	P- value <0.01
Baseline demographics for average blood glucose quartiles patients without diabetes.								
	Q1 (BG 67.5–104.6) (n = 453)		Q2 (BG 104.7–116.2) (n = 453)		Q3 (BG 116.3–132.4) (n = 452)		Q4 (BG 132.5–415.5) (n = 453)	P- value
Average BG checks/day, median (IQR)	3.1 (2.0, 6.3)		4.2 (2.7, 8.3)		5.1 (3.0, 11.9)		6.9 (3.9, 16.0)	< 0.01



Adie SK et al J Diab Complications 2023;37(4):108453

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Mortality



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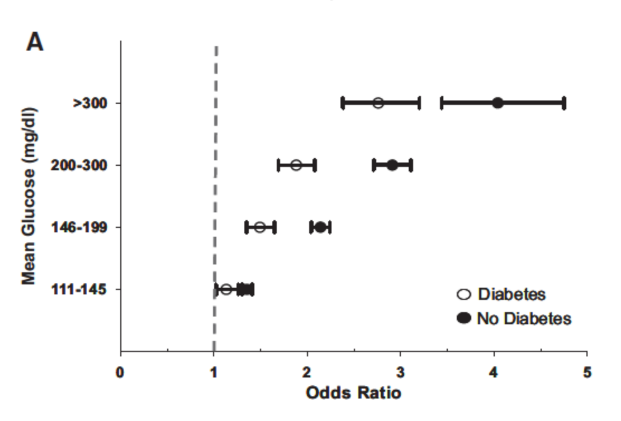
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British Clinical Diabetologists Endotext

Adie SK et al J Diab Complications 2023;37(4):108453

Norfolk and Norwich University Hospitals

ITU



Falciglia M et al Crit Care Med 2009;37(12):3001-3009





There is a Trend Emerging

- Those who had not been identified as having diabetes or those who developed post-operative hyperglycaemia had the worst outcomes
- It's all about what happens before they get to theatre



Barriers to Post-Op Glycaemic Control

- Knowledge of glycaemic targets
- Belief about consequences of hyper / hypoglycaemia
- Available resources
- Adaptability of insulin regimens
- Skills to initiate insulin

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Practical Advice?

Centre for Perioperative Care
Guideline for Perioperative Care for People with Diabetes Mellitus Undergoing Elective and Emergency Surgery
Updated December 2022

JBDS-IF https://cpoc.org.uk/sites/cpoc/files/documents/2022-12/CPOC-Diabetes-Guideline-Updated2022.pdf

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Non-Insulin Agents

	Deventerte	Timing of surgery	
Diabetes medication	Day prior to admission	Patient for am surgery	Patient for pm surgery
Acarbose	Take as normal	Omit morning dose if not eating	Give morning dose if eating
Meglitinide (repaglinide or nateglinide)	Take as normal	Omit morning dose if not eating	Give morning dose if eating
Metformin (AND eGFR >60 ml/min/1.73m ² OR procedure not requiring use of contrast media ^{**})	Take as normal	If taken once or twice a day – take as normal If taken three times per day, omit lunchtime dose	If taken once or twice a day – take as normal If taken three times per day, do not take lunchtime dose
Sulphonylurea (eg glibenclamide, gliclazide, glipizide, glimiperide)	Take as normal	Omit on morning of surgery If taken twice daily, take evening dose if eating	Do not take on day of surgery
Pioglitazone	Take as normal	Take as normal	Take as normal
DPP4 inhibitor (eg sitagliptin, vildagliptin, saxagliptin, alogliptin, linagliptin)	Take as normal	Take as normal	Take as normal
GLP-1 Receptor Agonist (eg exenatide, liraglutide, lixisenatide, dulaglutide, semaglutide) Daily/Weekly administration	Take as normal	Take as normal	Take as normal
SGLT-2 inhibitors (eg dapagliflozin, canagliflozin, empagliflozin, ertugliflozin)	Omit on day before surgery	Omit on day of surgery	Omit on day of surgery

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Insulin

	Insulins	Example medications	Day prior to admission	Patient for am surgery	Patient for pm surgery
ili	Once daily long acting (morning)	Abasaglar [®] Humulin I [®] Insulatard [®] Insuman Basal [®] Lantus [®] Levemir [®] Semglee [®] Tresiba [®] Toujeo [®] Xultophy [®]	No dose adjustment necessary	Give 80% of dose and blood glucose to be checked on admission	Give 80% of dose and blood glucose to be checked on admission
acting insulin	Once daily long acting (lunchtime)	As above	Give 80% of dose	Restart insulin at normal dose when eating and drinking starts	Restart insulin at normal dose when eating and drinking starts
Long a	Once daily long acting (evening)	As above	Give 80% of dose	No dose adjustment necessary	No dose adjustment necessary
_	Twice daily (long acting insulin)	As above	Morning dose will need to stay the same evening dose will need to be 80%	Morning dose will need to be 80% and blood glucose to be checked on admission The evening dose will remain unchanged	Morning dose will need to be 80% and blood glucose to be checked on admission The evening dose will remain unchanged

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Insulin

	Insulins	nsulins Example Day prior to medications admission Pa		Patient for am surgery	Patient for pm surgery
ared by manufacturers	Twice daily (premixed insulin)	Humulin M3° Humalog Mix 25° Humalog Mix 50° Hypurin Porcine 30/70 Mix°) Insuman Comb 15° Insuman Comb 25° Insuman Comb 50° Novomix 30°	No dose adjustment necessary	Halve usual morning dose. Blood glucose to be checked on admission Resume usual I insulin with evening meal if eating a normal meal. If eating a half/small meal give half usual dose. If not eating give basal only component of the usual mixed insulin	Halve usual morning dose. Blood glucose to be checked on admission Resume usual insulin with evening meal if eating a normal meal. If eating a half/small meal give half usual dose. If not eating give basal only component of the usual mixed insulin
ulin prep	Three times per day (premixed insulin)	As above	No dose adjustment necessary	Halve usual morning dose. Blood glucose to be checked on admission	Halve usual morning dose. Blood glucose will be checked on admission
Premixed insulin prepared	·		,	Omit lunchtime dose Resume normal insulin with evening meal if eating a normal meal. If eating a half/ small meal give half usual dose. If not eating give basal only component of the usual mixed insulin	Omit lunchtime dose Resume normal insulin with evening meal if eating a normal meal. If eating a half/ small meal give half usual dose. If not eating give basal only component of the usual mixed insulin

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Insulin

	Insulins	Example medications	Day prior to admission	Patient for am surgery	Patient for pm surgery
Self-mixed insulin prepared by patient/carer	Twice daily (two different types of insulin combined by the person with diabetes into one injection)	Short acting: Actrapid® Apidra® Fiasp® Humalog® Humulin S® Hypurin® Porcine Neutral Insuman Rapid® Lyumjev® NovoRapid® AND intermediate acting: Humulin I® Hypurin® Porcine Isophane Insulatard®	No dose adjustment necessary	Calculate the total dose of both morning insulins and give half of this total dose as intermediate acting insulin only, in the morning Blood glucose to be checked on admission Resume usual insulin with evening meal if eating a normal meal. If eating a half/ small meal give half usual dose. If not eating give basal only component of the usual mixed insulin	Calculate the total dose of both morning insulins and give half of this total dose as intermediate acting insulin only, in the morning Blood glucose to be checked on admission Resume usual insulin with evening meal if eating a normal meal. If eating a half/ small meal give half usual dose. If not eating give basal only component of the usual mixed insulin

JBDS-IF with clinic time type://cpoc.org.uk/sites/cpoc/files/documents/2022-12/CPOC-Diabetes-Guideline-Updated2022.pdf

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Insulin

	Insulins	Example medications	Day prior to admission	Patient for am surgery	Patient for pm surgery		
Short acting insulin	Short acting insulin with meals (two to four doses a day)	Actrapid Apidra® Fiasp® Humalog® Humulin S® Hypurin® Porcine Neutral Insuman Rapid® Lyumjev® NovoRapid®	No dose adjustment necessary	Omit morning dose if no breakfast is eaten Blood glucose to be checked on admission Omit lunchtime dose if not eating and drinking normally Resume normal insulin with evening meal if eating a normal meal. If eating a half/ small meal give half usual dose. If not eating give basal only component of the usual mixed insulin	Take your usual morning insulin dose with your breakfast Omit lunchtime dose if not eating Blood glucose to be checked on admission Resume normal insulin with evening meal if eating a normal meal. If eating a half/ small meal give half usual dose. If not eating give basal only component of the usual mixed insulin		
Resume taking usual insulin the morning after surgery (procedure). However, blood glucose levels may be higher than usual for a day or so. Variable rate intravenous insulin infusions Dose of long-acting insulin should be 80% Short acting, Intermediate and Pre-mixed Insulins should be discontinued and replaced by a long-acting basal insulin at a dose of 0.2 units per kilogram A return to the person's usual diabetes management should be made once they are eating and drinking normally. Adjustments may need to be made to insulin dose(s) as insulin requirements may change in the postoperative period – blood glucose levels should be monitored and advice sought from the specialist diabetes team if necessary							

JBDS-IF with clinic time type://cpoc.org.uk/sites/cpoc/files/documents/2022-12/CPOC-Diabetes-Guideline-Updated2022.pdf



In Summary

- Diabetes and hyperglycaemia in people undergoing surgery is common
- Hyperglycaemia is associated with harm
- There are many practical guidelines available
- There is emerging evidence of benefit, try to aim for glucose concentrations of 6.0-10.0mmol/l (108-180mg/dl) where it is safe to do so

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Diabetes: Is Perioperative Glycaemic Optimisation Important?

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