# Challenges of COVID - 19 & Diabetes

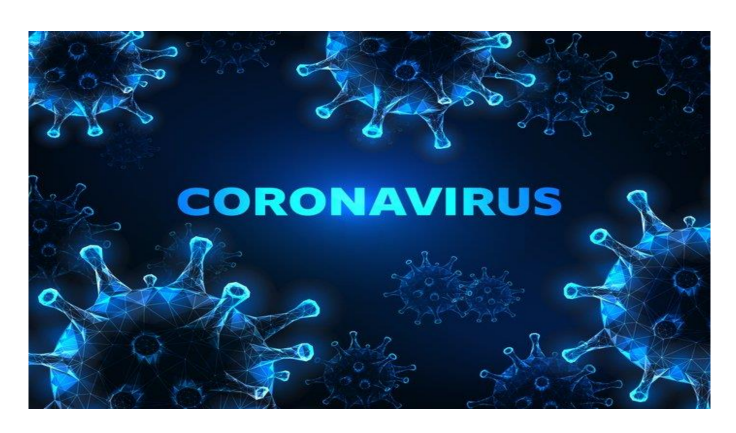
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# Challenges of COVID-19 and Diabetes





## What is Coronavirus?

- The 2019 novel coronavirus, a flu-like illness that can cause serious difficulty breathing, life-threatening pneumonia and sepsis
- Identified in China at the end of 2019 and is a new strain of coronavirus that has not been previously identified in humans.
- COVID-19 has the potential to spread widely as lack of immunity means everyone in the population is susceptible



# How is COVID-19 transmitted?

- Exposure to large respiratory droplets & vomit
  - Coughing/sneezing onto mucous membranes (mouth/eyes)
  - Need close contact for this to occur (within 1 metre)
- Contact with respiratory secretions
  - Transferred by touching mucous membranes
  - Tissues/surfaces contaminated with respiratory secretions

It is NOT transmitted in air except if patient undergoing a procedure that generates aerosols e.g. airway suction, resuscitation

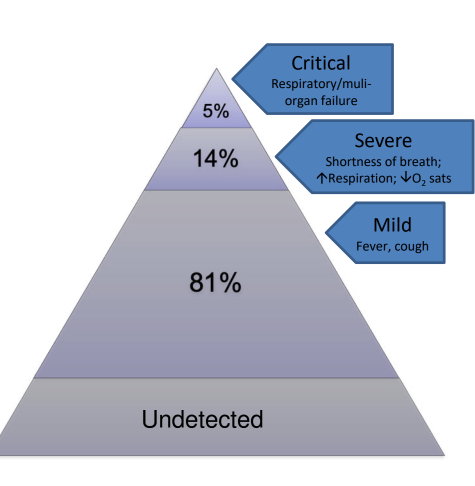
# What are the symptoms of COVID-19?

- Symptoms start 5 -11 days after exposure
- Similar to seasonal flu
- Majority have fever and dry cough (rapid onset)
- Symptoms last 5 6 days
- Severe illness starts day 7
  - − ↑ Shortness of breath
  - Lung inflammation
  - Pneumonia

Symptom	Proportion of cases			
Fever >37°5	88%			
Dry cough	68%			
Fatigue	38%			
Sputum	33%			
Shortness of breath	19%			
Muscle/joint pain	15%			
Sore throat	14%			
Headache	14%			

# **Severity of COVID-19 illness**

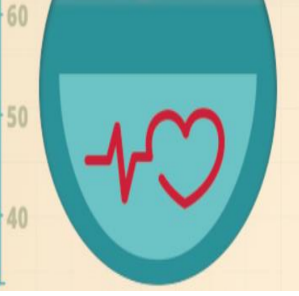
- Most people have no obvious symptoms (30-40%)
- Most children get mild disease
- More severe disease in:
  - Older people
  - Diabetics
  - Heart disease
  - Chronic respiratory disease
  - Immune compromised
- Less than 2% of cases fatal
  - Highest in high risk groups



# Mental Health and Physical Health

# The PROBLEM

People with mental illness die earlier than the general population and have more co-occurring health conditions.





of adults with a mental illness have one or more chronic physical conditions



adults with mental illness have a co-occurring substance use disorder

# Challenges of Covid - 19 and Diabetes

- People with Type 1, Type 2 diabetes and gestational diabetes are at risk of developing severe illness if they get Coronavirus.
- Their blood glucose (BG) levels will fluctuates with the illness getting highs and lows thus making it more challenging to manage.
- Patients who gets ill will can have a reduce food intake.
- More frequent BG monitoring/urine test for glucose or ketones will require.
- Regular review of antidiabetic treatment will require.

### **Blood glucose Monitoring Times**

Please see BG monitoring chart below



- Please ensure your Ward Caresens N meter is registered with
- Spirit Health Care, Tel: 01162865000 for your Qpoint
- External Quality Assurance (monthly solution)



## Blood glucose monitoring chart

BLOOD GLUCOSE MONITORING CHART.

Patient's Name: ......

NHS Number/RIO: ......

Date	Fasting	2 hours	Before	2 hours	Before	2 hours	Bed	Extra Reading	Extra Reading	Signature/initials of
		after	lunch	after lunch	dinner	after	time			staff carrying out the
		breakfast				dinner				test

# General advice for managing diabetes during inter-current illness

### S (sugar)

- BG levels can rise during illness even if the person is not eating
- Advise to increase BG monitoring if the person has access to it
- Diabetes meds may need to adjusted temporarily during illness.

### I (insulin)

- NEVER stop insulin or oral DM medication
- Insulin doses will need to be increased during illness, especially if ketones are present
- People of insulin therapy will need specific advice

# General advice for managing diabetes during intercurrent illness conti.....

### C (Carbohydrates)

- Ensure the person maintains hydration and carbohydrate intake
- If person is not able to eat or is vomiting, advise to replace meals with sugary drinks
- If BG levels are high, maintain fluid intake with sugar-free fluids
- If BG levels are low, encourage regular intake of sugary fluids

### K (ketones)

- In Type 1 DM, advise to check for ketones every 4 6 hours. If present check every 2 hours
- Give extra rapid- acting insulin doses (in addition to regular doses) if ketone are present.
- Advise to drink plenty of water to maintain hydration and flush through ketones

### Treatment of diabetes during COVID – 19 infection

- Poor glycaemic control is a risk factor for serious infections and adverse outcomes.
- Also though good glycaemic control can reduce infection including bacterial pneumonia (Critchley et al, 2018)
- Infections will cause hyperglycaemia during illness e.g. fever, poor food intake.
- More frequent BG monitoring and change in diabetes treatment is needed

# Treatment of diabetes during COVID – 19 infection cont....

### In patients with Type 2 DM:

- Metformin should be stop until eating and drinking well.
- SGLT-2 inhibitors (sodium glucose transport protein 2) should be stopped until eating & drinking well.
- DPP- 4 inhibitors (Gliptins) e.g also Linagliptin can be used in patient with impaired Renal function without risk of hypoglycaemia.
- Sulphonylureas will probably need to be adjusted/stop in pts with low calorie intake.

### Treatment contin....

- GLP-1(glucose like peptide 1) receptor agonist need to be stopped until eating and drinking well.
- People already on long acting insulin will need fast acting bolus to correct hyperglycaemia.
- In more unwell patients (including ketotic patients) it is safer to temporarily discontinue oral agents and use insulin.

# Treatment of diabetes during COVID – 19 infection cont....

### In patients with Type 1 DM:

- Treated with Basal bolus (3 rapid acting insulin and 1 or 2 long acting injections a day) or insulin pump therapy, having ketones will need acute General Hospital admission.
- In summary, patients with diabetes are a high-risk and complicated group of patients to treat for COVID 19.

### Check list for Covid 19 – patients with Diabetes

- MEWS Chart
- Temperature
- Blood pressure
- Pulse
- Saturation levels
- Blood glucose monitoring
- Urine test for glucose, ketones and infection
- Food chart
- Fluid chart
- Sent for sputum sample for MC&S if coughing
- Weight
- Waterlow Score
- Foot check etc

# Any Questions?

Thank you for your attention

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## Useful resources

#### **ELFT Covid-19 emails and intranet**

#### **Public Health England Campaign Resources**

https://campaignresources.phe.gov.uk/resources/campaigns/101-coronavirus-

#### Public Health England Coronavirus (COVID-19) guidance

https://www.gov.uk/government/collections/coronavirus-covid-19-list-of-guidance https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment data/file/872745/Infection prevention and control guidance for pandemic coronavirus.pdf

#### **NHS England**

https://www.england.nhs.uk/ourwork/eprr/coronavirus/

#### **NHS** website

https://www.nhs.uk/conditions/coronavirus-covid-19/

#### **Healthcare Infection Society**

https://his.org.uk/resources-guidelines/novel-coronavirus-resources/

#### **World Health Organization**

https://www.who.int/emergencies/diseases/novel-coronavirus-2019

## References

1. Critchey JA, Carey IM, Harris T et al. Glycemic control and risk of infections among people with Type 1 or Type 2 diabetes in a large primary care cohort study. Diabetes Care, 2018, 41: 2127- 35.