

### Coronavirus (COVID-19) and Diabetes - Beyond Type 1

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The current outbreak of coronavirus is a specific respiratory virus first identified in the Wuhan Hubei Province, China. Current symptoms for patients with this strain include mild to severe respiratory illness with fever, cough, and difficulty breathing. Since diabetes is a chronic condition, the heightened concern is understandable. Literature suggests that people with diabetes get infections at a somewhat higher rate than those who do not have diabetes and can often have poorer outcomes, which is why it is important ...

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Published: Feb 11, 2020

### Diabetes Clinical Research Center at Mass General

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Pandemic preparedness and response are quintessential “global public goods”: unless the new coronavirus is controlled everywhere, the risk of pandemic resurgence remains. This paper presents the key role of development finance in helping developing countries’ health systems prepare and respond to outbreaks. Yet, the global architecture is proving insufficient – and the risk is great ...

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<https://www.gov.uk/government/consultations/...> ▾

Jul 22, 2019 · For example, regular activity can reduce our risk of hip fractures by 68%, **type 2 diabetes** by 40%, heart disease by 35%, and depression by 30%. [footnote 79] ...

**Name of Journal:** *World Journal of Diabetes*  
**Manuscript NO:** 62587  
**Manuscript Type:** MINIREVIEWS

**The effect of COVID-19 on management of diabetes type 1: Pushing the boundaries of telemedical healthcare**

Bilic Curcic *I et al.* Managing diabetes with telemedicine during COVID-19

Ines Bilic Curcic, Maja Cigrovski Berkovic, Tomislav Kizivat, Silvija Canecki Varzic, Robert Smolic, Martina Smolic

**Abstract**

New coronavirus disease 2019 (COVID-19) pandemic posed a great burden on health care system worldwide and is an enormous and real obstacle in providing needed health care

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## Diabetes clinic reinvented: will technology change the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8010847>

Mar 23, 2021 · Ranking of telemedicine based on A1C reduction indicated that tele-consultation was the most effective telemedicine strategy, followed by tele-case-management combined with tele-monitoring, and finally tele-education combined with tele-case management. 20 It is worth mentioning that tele-consultation during the COVID-19 epidemic became more common and enabled patients to virtually ...

Author: Marwa Al-Badri, Osama Hamdy Publish Year: 2021

## Saliva-based and antibody tests expand testing capacity ...

<https://www.news-medical.net/news/20210128/Saliva...> ▾

Jan 29, 2021 · Type 1 Diabetes; Type 2 Diabetes ... saliva-based COVID-19 test that will greatly expand testing capabilities on its campuses this spring. ... who are pushing the boundaries of ...

## Diabetes Clinical Research Center at Mass General

<https://www.massgeneral.org/endocrinology/diabetes/research/research-center> ▾

Diabetes Control and Complications Trial (DCCT): Hailed as the most important studies in diabetes since the discovery of insulin, the DCCT demonstrated the primacy of intensive metabolic control in preventing the development of complications in type 1 diabetes and established Mass General as one of the premier centers for the study of type 1 ...