

## Supportive use of digital technologies during transition to adult healthcare for young people with long-term conditions, focusing on Type 1 diabetes mellitus: A scoping review.

ORPIN, Joy <a href="http://orcid.org/0000-0002-9632-1575">http://orcid.org/0000-0002-9632-1575</a>, RODRIGUEZ, Alison, HARROP, Deborah <a href="http://orcid.org/0000-0002-6528-4310">http://orcid.org/0000-0002-9299-1360</a>, TURNER, Jacqueline <a href="http://orcid.org/0000-0002-8360-1420">http://orcid.org/0000-0002-8360-1420</a>, HORSMAN, Janet <a href="http://orcid.org/0000-0002-6454-642X">http://orcid.org/0000-0002-6454-642X</a>, PAINTER, Jon <a href="http://orcid.org/0000-0003-1589-4054">http://orcid.org/0000-0003-1589-4054</a>, JULIAN, Maddie, DIMITRI, Paul, HOWSLEY, Philippa and SWALLOW, Veronica

Available from Sheffield Hallam University Research Archive (SHURA) at:

http://shura.shu.ac.uk/32114/

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

## **Published version**

ORPIN, Joy, RODRIGUEZ, Alison, HARROP, Deborah, MILLS, Elizabeth, CAMPBELL, Fiona, MARTIN-KERRY, Jacqueline, TURNER, James, HORSMAN, Janet, PAINTER, Jon, JULIAN, Maddie, DIMITRI, Paul, HOWSLEY, Philippa and SWALLOW, Veronica (2023). Supportive use of digital technologies during transition to adult healthcare for young people with long-term conditions, focusing on Type 1 diabetes mellitus: A scoping review. Journal of child health care.

## Copyright and re-use policy

See <a href="http://shura.shu.ac.uk/information.html">http://shura.shu.ac.uk/information.html</a>

Supportive use of digital technologies during transition to adult healthcare for young people with long-term conditions, focusing on Type 1 diabetes mellitus: A scoping review

## **Supplementary Material**

**Table S4** Digital health technologies used to support transition for YP with LTCs (n = 8, 42%)

Author	Digital health technologies	Type of long term
	used to support transition	condition(s)
Albanese-O'Neill et al. (2018)	Group videoconference	Type 1 diabetes mellitus
Beaudry et al.	Chatbot (text messaging platform)	Paediatric Inflammatory Bowel
(2019)		Disease, Cardiology, and
		Type 1 diabetes mellitus
		specialty clinics
Butalia et al.	Website content	Type 1 diabetes mellitus
(2021)	Text messaging	
	Email	
	Phone call	
Coyne et al	Online resources - website and	Congenital heart disease,
(2016)	information materials	Cystic Fibrosis and Type 1
		diabetes mellitus
Gorter et al.	Online transition mentor	Neurodevelopmental
(2015)	Website	conditions and other LTCs
	Group chats	
	Email	
Gray et al	Online telehealth sessions	Inflammatory Bowel Disease
(2021)	Online transition coach	
	Face to face group sessions	
Husted et al.	Smartphone app (mHealth app)	Type 1 diabetes mellitus
(2018)	ChatRoom - messaging	
Lopez et al.	Mobile app	Congenital heart disease
(2018)		