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Improving User Experience of Virtual Health Assistants: Scoping Review.

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14	Designing, developing, evaluating, and Implementing a Smartphone-delivered, rule-based COnVERsational agent (DISCOVER): a conceptual framework (Preprint).		
13	Low-Cost Voice Assistant Design and Testing for Older Adults. <i>Lecture Notes in Computer Science</i> , <b>2022</b> , 107-122	0.9	
12	Analyzing the determinants to accept a virtual assistant and use cases among cancer patients: a mixed methods study. <i>BMC Health Services Research</i> , <b>2022</b> , 22,	2.9	O
11	Designing, developing, evaluating, and Implementing a Smartphone-delivered, rule-based COnVERsational agent (DISCOVER): development of a conceptual framework (Preprint).		1
10	Virtual Assistant as an Emotional Support for the Academic Stress for Students of Higher School: A Literature Review. <b>2022</b> , 108-118		O
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8	Advancing health care via artificial intelligence: From concept to clinic. 2022, 934, 175320		O
7	Evaluating user experience with a chatbot designed as a public health response to the Covid-19 pandemic in Brazil: a mixed-methods study (Preprint).		0
6	Virtual Digital Psychotherapist App <b>B</b> ased Treatment in Patients With Methamphetamine Use Disorder (Echo-APP): Single-Arm Pilot Feasibility and Efficacy Study. 11, e40373		O
5	Evaluating User Experience With a Chatbot Designed as a Public Health Response to the COVID-19 Pandemic in Brazil: Mixed Methods Study (Preprint).		0
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3	Chatbots to Improve Sexual and Reproductive Health: A Realist Synthesis (Preprint).		0
2	CaregiversŒxperiences with an Online Platform for Children with Medical Complexity and the Role of a Live Platform Coach: A Thematic Analysis (Preprint).		O
1	Attrition in conversational agent delivered mental health interventions: Systematic review and meta-analysis (Preprint).		0