

# Virtual overdose monitoring services: a novel adjunctive harm reduction approach for addressing the overdose crisis

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In 2021, 21 people in Canada died each day from poisonings associated with unregulated substance use.<sup>1</sup> Despite several initiatives to combat the overdose crisis, overdose fatalities continue to rise, particularly since the start of the COVID-19 pandemic. Experts have suggested several policy initiatives, including decriminalization of drugs, safer supply of substances and expansion of supervised consumption services,<sup>2</sup> but geographic, political and financial barriers have precluded the timely expansion of harm reduction services needed to reduce overdose-related deaths. We discuss the best available evidence regarding virtual overdose monitoring services as an additional option for enhancing timely access to harm reduction and overdose response, and describe our initial experience with such a service in Canada.

## What are virtual overdose monitoring services and how are they delivered?

Isolation and solitary substance use, where people are unable to seek help, are the main drivers of overdose fatalities. We define virtual overdose monitoring services as those that use digital technologies, such as smartphone applications or phone lines, to provide a variety of supports focused on harm reduction, such as overdose monitoring, harm reduction education, and referrals to health and social services. Given the novelty of virtual overdose monitoring services, no consensus on their naming and scope of practice currently exists.

An example of a virtual overdose monitoring service is the National Overdose Response Service, a Canada-wide, toll-free phone line led and operated by people with lived, living or shared experience around drug use (Appendix 1, available at [www.cmaj.ca/lookup/doi/10.1503/cmaj.220579/tab-related-content](http://www.cmaj.ca/lookup/doi/10.1503/cmaj.220579/tab-related-content)). At initial intake, callers connect anonymously with a peer operator to develop a personally tailored emergency response plan that can be activated during a suspected adverse event (e.g., overdose or drug poisoning, mental health crisis). Safer methods of use, such as use of smaller doses, are typically encouraged, along with referrals to health and social services. On subsequent calls, an overdose prevention operator monitors the caller throughout the duration of their episode of substance use. If an adverse

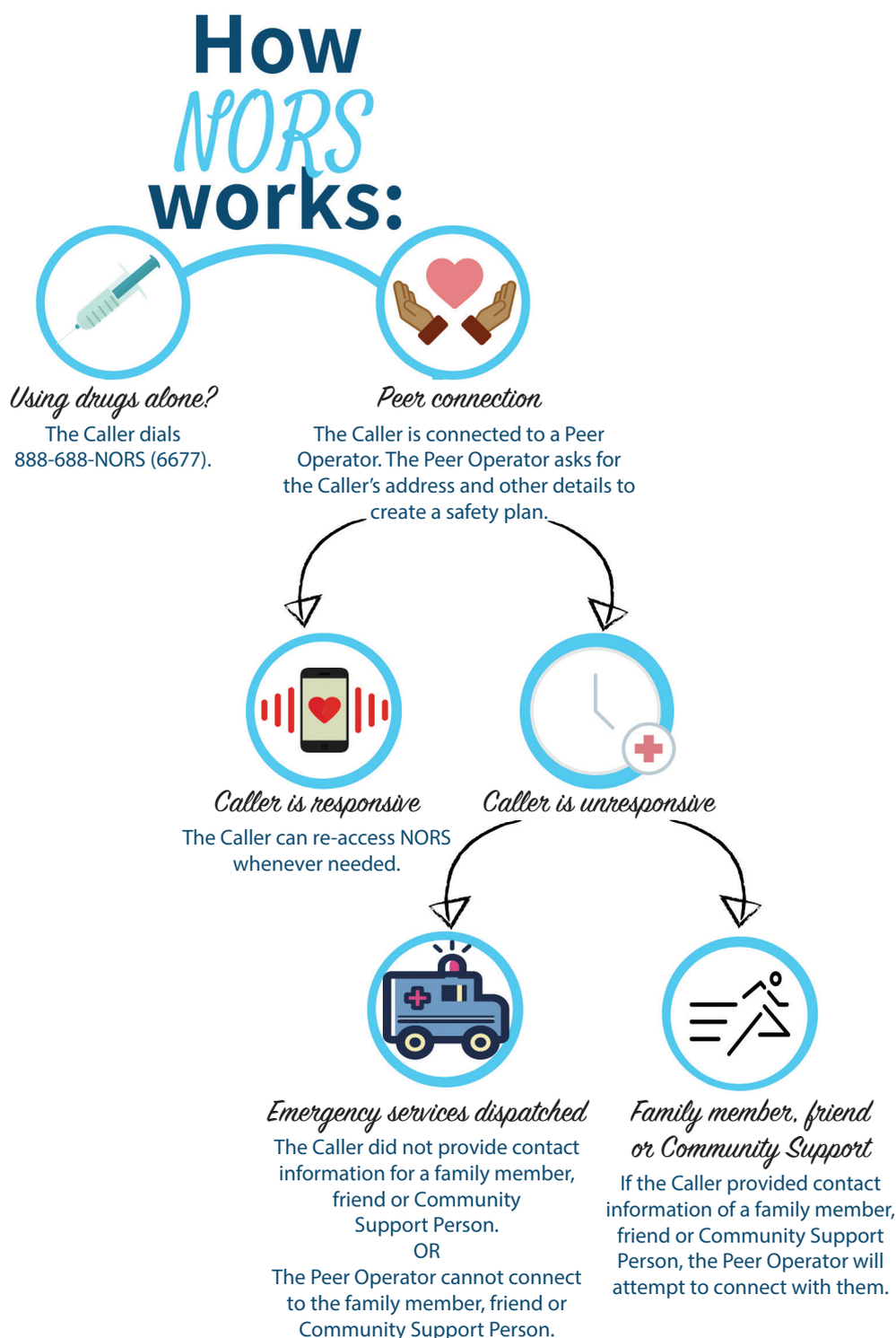
## Key points

- Virtual overdose monitoring services use digital technologies, such as smartphone applications or phone lines, to provide a variety of supports focused on harm reduction, such as overdose monitoring, harm reduction education, and referrals to health and social services.
- They can facilitate timely and anonymous access to emergency care for people who use substances.
- During the first 14 months of operations, the National Overdose Response System monitored 2172 substance use events; 53 adverse events required emergency response and no fatalities were reported.
- Based on emerging evidence, physicians may consider suggesting virtual overdose monitoring services as an additional option for harm reduction for people who are actively using substances and may require timely emergency support.
- Further high-quality studies of promising virtual monitoring interventions that may improve outcomes for people who use substances are needed.

event is suspected (e.g., lack of response, sounds indicating respiratory compromise), the operator activates the predetermined emergency response plan. Plans may include emergency medical services (EMS) via 911 dispatch or a prearranged individual contact capable of providing timely emergency care (e.g., cardiopulmonary resuscitation, naloxone administration). Figure 1 shows the operational flowchart for the National Overdose Response Service.

## Who is eligible to use virtual overdose monitoring services?

Virtual overdose monitoring services operate 24 hours a day using a variety of telecommunication platforms and are available to a diverse population of people who use substances. Services have no restrictions on substance type or route of administration — a unique feature given that most in-person supervised consumption services are not able to permit inhalation or smoking of substances owing to fire code regulations. In addition to



**Figure 1:** National Overdose Response Service (NORS) operational flowchart. Reproduced with permission from NORS.

the National Overdose Response Service, the Brave application provides virtual overdose monitoring services across Canada, as well as in the United States and the United Kingdom. The 3 other Canadian applications are the Connect smartphone application by LifeGuard (available in British Columbia and regions of Ontario), the Better App by Last Door (available in BC

and the Digital Overdose Response Service (available in Alberta). We are aware of 4 virtual overdose monitoring services in the US, namely the UnityPhilly (tested in Philadelphia, Pennsylvania, but currently offline), Naxos OD (active in South Bend, Indiana), and Canary applications, and the Never Use Alone hotline (Appendix 1).

**Table 1 (part 1 of 2): Summary of literature on virtual overdose monitoring services**

Study, year	Study design	Population	Intervention or technology	Main findings
Carrà et al., 2017 <sup>9</sup>	Pilot study	194 opioid-dependent, treatment-seeking individuals from the United Kingdom, Germany, Italy and Denmark	The Overdose Risk Information (ORION) tool: The ORION program provided relevant information to opioid-dependent individuals about the risk of suffering a drug overdose as a result of high risk and dysfunctional behaviours.	The ORION e-health tool was successful in identifying individuals using opioids who were at high risk of drug-related overdose and subsequently provided them with information aimed at mitigating risks.
Kazemi et al., 2017 <sup>8</sup>	Systematic review*	Adolescents and adults who reported using substances	Various mobile health interventions that would assist adolescents and adults who use any kind of substance. This included technology or programs that helped with educating, reducing adverse events and cessation or reduction of substance usage.	The 12 studies included in this systematic review explored a variety of Internet- and (smart)phone-based applications in the areas of harm reduction. These technologies showed potential as future solutions for safer substance use.
Ferreri et al., 2018 <sup>7</sup>	Systematic narrative review*	People with substance use disorders	Web-based interventions and e-health program, machine learning, computerized adaptive testing, wearable devices and digital phenotyping, ecological momentary assessment, biofeedback and virtual reality for treating substance use disorder.	The 92 articles included in this review showed a potential benefit of using modern technologies in addictions and substance use management. However, the review emphasized that, for these technologies to be implemented effectively, further work must be done to clearly define their roles and their appropriateness for various populations and environments.
Nandakumar et al., 2019 <sup>10</sup>	Pilot testing and algorithm development of instrument to detect overdoses	209 self-injection instances (194 participants); 115 injection events were used as a development set, and 94 were used as an evaluation set to measure algorithm performance	A contactless smartphone-based system using short-range active sonar system, designed to detect overdose precursors, particularly opioid-induced respiratory depression and central apnea.	An algorithm-based system for early overdose detection was able to successfully identify postopioid use apnea with a sensitivity and specificity of 96% and 98%, respectively, as well as respiratory depression with a sensitivity of 87% and specificity of 89%. Given the possibility of integrating this algorithmic system into a smartphone-based application that alerts bystanders or EMS of potential overdose, this could serve as a successful harm reduction intervention.
Tsang et al., 2021 <sup>11</sup>	Feasibility study	People in British Columbia	No intervention or technology. Surveys regarding technology ownership and uptake were administered to people who use substances across the province of British Columbia. Structured interviews with people who use substances in Vancouver were conducted to gather perspectives on overdose prevention technology that either monitors people or issues an alert for help.	Of 443 respondents, 212 (48%) owned a cellphone, of which 168 also had Internet access on their phone. Of those with a cellphone and Internet access, 115 (68%) stated they were willing to try some kind of technology intervention to prevent overdoses. Concerns were raised about the effectiveness of these programs to keep people safe given sporadic access to technology or Internet, privacy and how these services could affect people's transient lifestyles. More investigation is required in this area to improve technology-based overdose prevention services to fully meet people's needs.

**Table 1 (part 2 of 2): Summary of literature on virtual overdose monitoring services**

Study, year	Study design	Population	Intervention or technology	Main findings
Schwartz et al., 2020 <sup>12</sup>	Prospective observational cohort	112 volunteers, including 57 people who use opioids and 55 community members in Philadelphia	Volunteers enrolled into an application-based overdose monitoring program. The UnityPhilly app would alert enrolled participants if someone was having a suspected overdose and provide information about their location allowing for earlier EMS activation, and for first aid and naloxone to be administered.	The program had 291 alerts, with 89 (30.6%) false alarms. Of the 202 true alerts, volunteers administered naloxone in 74 (36.6%) of cases; 43 (58.1%) incidents took place on the street and 17 (23.0%) took place in a home. Overall, 71 of the incidents were successfully reversed and 39 (52.7%) had the person recover without the need for hospital transport.
Perri et al., 2021 <sup>13</sup>	Qualitative research	20 individuals who were involved in informal spotting between August and November 2020	Drug spotting is an informal process whereby a person who intends to use drugs reaches out to a friend, family member, colleague or person with lived or living experience of drug use by text, phone or video and asks the spotter to monitor their drug use.	The practice of spotting may serve as a helpful addition to existing harm reduction services. However, additional policy work is needed to make this practice safer and more effective. The ongoing criminalization of drug use creates barriers for uptake and growth of spotting as a formal service.

Note: EMS = emergency medical services.

\*The reviews include articles that describe interventions that happen in the wider context of harm reduction, and some do not focus on virtual overdose monitoring services specifically; however, their inclusion is important for contextualizing the innovative approaches to overdose prevention.

## What is the evidence of benefit of virtual overdose monitoring services?

Systematic reviews have shown that in-person, supervised consumption services prevent opioid-related deaths during acute substance use<sup>3</sup> and mitigate the risk of secondary substance-related harms such as HIV transmission,<sup>4</sup> particularly among people who inject substances.<sup>5,6</sup> However, much less evidence is available for virtual overdose monitoring services. We found 7 studies that evaluated virtual approaches to harm reduction for people who use substances (Table 1), including 2 reviews and 5 primary studies of interventions that aligned with our definition of virtual harm reduction. Although the reviews showed promise and feasibility of virtual monitoring, most studies were undertaken in the context of the medical treatment for substance use disorders, whereas virtual overdose monitoring services tend to provide care focused only on harm reduction and facilitate access to timely emergency medical services.<sup>7,8</sup> One primary study, conducted in BC, found that 68% of individuals who used substances and had a cellphone stated that they were willing to use technology-based solutions to mitigate the risks of overdose.<sup>11</sup> A prospective study involving both people who used opioids and community members showed that laypeople were able to respond to 71 (95.9%) of 74 overdoses using technology, suggesting that equipping laypeople with naloxone and an emergency response application may successfully reverse overdoses in the community.<sup>12</sup> Similarly, a study showed that a smartphone-enabled device for overdose detection that was capable of alerting naloxone-equipped laypeople or EMS may be a feasible harm reduction tool.<sup>10</sup> A qualitative study found potential benefits of

“drug spotting,” which is a longstanding, informal community practice whereby a person who intends to use drugs asks a friend, family member or person with lived experience to monitor their drug use via text, phone or video call.<sup>10</sup>

### Pilot data from the National Overdose Response Service

Between Dec. 15, 2020, and Feb. 28, 2022, operators with the National Overdose Response Service monitored 2172 substance use calls (222 unique callers; mean 9.8 calls per client, standard deviation 44.0); 53 (2.4%) required emergency response activation, with 2 false alarms. Staff contacted all clients who required an emergency response after their events to verify outcomes. Most calls originated in Ontario ( $n = 1315$ , 60.5%), followed by Quebec ( $n = 506$ , 23.2%) and Alberta ( $n = 144$ , 6.6%). Most were from urban areas ( $n = 2047$ , 94.2%). Of the 2273 reported types of drugs used, opioids ( $n = 1721$ , 75.7%) were the most frequent, followed by cocaine ( $n = 203$ , 8.9%), methamphetamine ( $n = 168$ , 7.4%) and unknown or not reported ( $n = 164$ , 7.2%). Of the 2242 routes of administration recorded, intravenous use ( $n = 1160$ , 51.7%) was most frequent, followed by smoking or inhalation ( $n = 872$ , 38.9%), insufflation ( $n = 61$ , 2.7%) and unknown or not reported ( $n = 106$ , 4.7%).

### What are possible harms and limitations of virtual overdose monitoring services?

Harms associated with use of virtual overdose monitoring services are possible, but relative risks of harm are not known. For instance, emergency response times facilitated by these services will be slower than for an adverse event occurring in a supervised consumption site, where medically trained staff can provide

immediate care.<sup>4</sup> However, the pilot data from the National Overdose Response Service recorded no deaths among the 53 calls that required emergency response activation, suggesting that timely EMS response may yet be useful.

Compared with supervised consumption services, the quality of care facilitated by virtual overdose monitoring services may be limited owing to communication or technological barriers.<sup>6</sup> For instance, virtual services require individuals to have reliable access to telephones or smartphone technology, including cellular or wireless Internet service. Additional limitations include the possibility of false-alarm calls caused by dropped calls or depleted telephone batteries. In such cases, emergency response may be activated when not strictly needed. One study found that 89 (30.6%) of 291 calls to UnityPhilly were false alarms.<sup>12</sup>

## What can we expect in the future?

Virtual overdose monitoring services are novel public health interventions capable of providing timely and accessible harm reduction and overdose prevention services for people who use substances. Evidence, including pilot data from the National Overdose Response Service, suggests that virtual overdose monitoring services have promise as an adjunct to supervised consumption services in the continuum of care for people who use substances. However, more high-quality research is needed to better understand the potential benefits, as well as the risks and limitations, of virtual overdose monitoring services. Physicians may consider suggesting virtual overdose monitoring services as an adjunctive option for harm reduction, particularly to individuals who are actively using substances while facing barriers to accessing supervised consumption services. To advance the field, we suggest the development of standardized definitions and data collection systems (including a core outcome set), without creating barriers for accessing care. Ongoing program evaluation and research funded by Health Canada and codesigned with people of lived experience aims to further develop an evidence base around virtual overdose monitoring services.

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