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Title: Improved treatment-retention for patients receiving methadone dosing within the clinic providing physician and other health services (onsite) versus dosing at community (offsite) pharmacies

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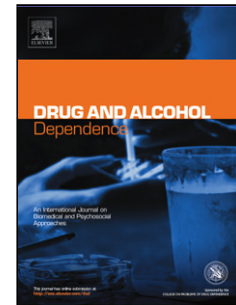
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Improved treatment-retention for patients receiving methadone dosing within the clinic providing physician and other health services (onsite) versus dosing at community (offsite) pharmacies

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Highlights

- Clinic-Pharmacy collaboration has a profound impact on treatment retention.
- Collaborating pharmacy patients were four-fold more likely to be retained in care.
- Use of a collaborating pharmacy should be encouraged in early stages of care.

Abstract

Objective: Opioid-use disorder has been declared a public health crisis across North America.

One of the most common treatments for opioid-use disorder is opioid agonist therapy, including

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