

RURAL ENVIRONMENT, BREAKING DISTANCES TO CARE – GO TOWARDS TO BRING TO

Authors:

Nathalie KRAICHETTE¹ - Jacques SCHUURMAN² - CAARUD YOZ team of SOS Hepatitis – Charleville-Mézières - France

¹ Nathalie KRAICHETTE- Harm reduction drugs users center.

² Jacques SCHUURMAN SOS Hépatites Champagne Ardenne. Director

Background

In the Ardennes Department, a highly rural region of eastern France, with very low public transport availability (1 bus per week for the main city of the area) and social and health facilities concentrated on the same main city, Drug users (UD) are very quickly isolated from the care with difficult access to screenings and treatments. This is why, for more than 10 years, CAARUD (Support and harm reduction center for drugs users) YOZ has been using a mobile device to meet the users of the area.

Description

Since the beginning, CAARUD deploys a policy of the go towards to the users by offering care services (like screening with rapid tests) in the motorhome or by going at home directly. This takes place in a large policy offering a social and medical accompany in the social and medical approaches in particular for the hepatitis C before, during and after treatment CAARUD also provides more comprehensive care for users.

Effectiveness

Mobility allows contact with more people and makes possible to meet the isolated people carrying hepatitis C, they have been accompanied and now are cured. The details of the organization set up and results obtained for more than 10 years will be presented at the congress.

Conclusion

Going to the most social or geographic isolated users is essential to give them a chance to access care. These users would certainly have had neither access to information on new therapeutics, or to get sterile material without the mobile CAARUD team.

Care professionals also find a definite advantage with this dedicated organization.

Our experience is simple, easily transposable and effective for geographically isolated drugs users and to actively contribute to the eradication of the hepatitis C virus.