MO Model

MOBILE OUTREACH VAN

Patent Pending



- √ Large enough for fully-equipped primary care, yet small enough to easily navigate urban streets
- √ No commercial driver's license required
- AutoFloor floor track system gives you flexible seat options for staff or client transport
- Clean, bright medical environment provides a comfortable staff and client experience

A mobile outreach clinic space and transportation solution, in one.

FORD TRANSIT CHASSIS

Ford Transit 148" Wheelbase Model Rear or All Wheel Drive 3.5L gasoline engine

RAM PROMASTER CHASSIS

Ram Promaster 159" Wheelbase Model Front Wheel Drive 3.6L gasoline engine



MOBILE OUTREACH VAN CABINETRY

The Mobile Outreach van is built with floor-to-ceiling cabinetry. All cabinets are painted aluminum, providing a bright, clean finish for a hygienic medical environment.

Secure, slide-to-open cabinet fronts give you easy access to medical supplies, medication, and equipment. All interior surfaces are wipe-clean and quick to disinfect.

Cabinetry layouts are configured to provide a multipurpose space for

COMMON STORAGE APPLICATIONS

- Opioid supplies and Naloxone kits
- Harm reduction supplies
- Syringe/needle exchange equipment
- Wound care supplies
- Personal care items



MOBILE CONSULTATION SPACE

The mobile office space facilitates outreach activities such as wound care management, screening, vaccinations, and primary care services.

The mobile office space includes:

- · Office chair, secured during travel
- 12V, USB and conventional power outlets
- Overhead cabinetry
- · Interior lighting
- · Rear Heat and Air Conditioning
- Optional sink, fridge, and cab divider





ADDITIONAL EQUIPMENT

Maximise the potential of your program's services by setting your team up with the equipment they need. Additional equipment can be included in your vehicle's layout, including:

- Fridge for medications, vaccines, food, and other supplies
- · Flush-top sink for washing up and maintaining hygiene
- Cab divider for staff and client privacy

FLEXIBLE SEAT LAYOUTS

The AutoFloor floor track system gives you flexibility to add and remove seats on the go.

As a comfortable transport option for staff and clients, seats can be positioned to be rear-facing while the vehicle is stationary to create a private consultation space.

The non-slip altro flooring and heavy duty seats are industrial grade and stand up to wear and tear of daily use.

Seat details:

- Lightweight
- On wheels for easy moving
- 17" wide
- Integrated 3-point seat belts





THE IMPACTS OF MOBILE OUTREACH

As mobile outreach programs become more widely used, it's important to understand why they are successful in breaking down barriers to healthcare in underserved communities. Studies show that participants who experience stigma in traditional healthcare settings come to trust and appreciate mobile health services when they provide convenient, compassionate care that starts them on a journey to recovery.

WHAT BARRIERS DO VULNERABLE POPULATIONS FACE?

The most common barriers to healthcare and recovery services include:

- Lack of transportation
- Unemployment
- Discrimination
- Trauma
- Stigma
- Incarceration/involvement in criminal justice system with poor re-integration supports
- Mental health challenges
- Substance abuse
- Homelessness
- · Limited access to education



HOW DO MOBILE OUTREACH PROGRAMS BREAK DOWN BARRIERS?

Outreach programs often focus on the most effective approaches to improve access to services, including:

- Build trust using an outreach approach to meet persons where they are
- Serve as an entry point for people disconnected from the healthcare system
- Provide a combination of primary care and harm reduction services
- Use a targeted, data-driven and evidencebased approach to serve those most in need
- Offer non-judgemental, anonymous support
- Provide on-demand services such as transport, training, testing, wound care, and vaccination

Through the effective use of mobile outreach vehicles, we can improve the health and quality of life for vulnerable individuals by enabling organizations to offer low threshold, low barrier access to treatment, clinical care, and harm reduction.

