



# OCEANPORT VOLUNTEER FIRST AID & RESCUE SQUAD

## STRYKER MX-PRO BARIATRIC COT

Stryker's innovative MX-PRO Bariatric Transport meets the growing demand for safe, stable bariatric transport. Its 29-inch width delivers superior lateral stability for greater patient comfort. Compatible with existing ramp systems, the MX offers an array of accessories such as the tow package and rigid push/pull handles for enhanced performance.

### FEATURES

#### **Easy-To-Use Release Handle**

The MX-PRO Bariatric Transport's convenient low-force release handle features a short grip distance, offering ergonomic comfort for smaller operators.

#### **Push/Pull Handles**

Stryker's push/pull handle design option reduces operator strain and eases challenging bariatric transport in the full down position.

#### **Cot Fastener Compatibility**

Stryker's cot fastening system is compatible with every cot ensuring superior reliability and simplifying ambulance integration for added convenience.

#### **Fold Down Side Rails**

Stryker's fold down side rails are a RUGGED innovation that require no additional lateral space, providing full operation in confined areas for user convenience. Their low-force operation provides security in the up position and unimpeded access to the litter in the down position.

#### **Easy Fit**

Stryker's MX-PRO Bariatric Transport's 29-inch frame delivers superior stability and comfort, yet easily fits standard entryways and exits for exceptional maneuverability and accessibility.

#### **Break Away Head Section**

The MX-PRO's break away head section offers shortest-in-class dimension when folded, maximizing maneuverability in tight areas.



# OCEANPORT VOLUNTEER FIRST AID & RESCUE SQUAD

## **Pneumatic Backrest**

Stryker's innovative one-hand pneumatic backrest is a RUGGED innovation that ensures superior operator control and significantly reduces manual lifting. The MX-PRO's standard one hand release assists the operator with lifting the back of a patient to any position which also allows maximum patient comfort.

## **Shock Position**

MX-PRO's versatile design includes shock (Trendelenburg) position capabilities and is easily engaged through Stryker's advanced adjustable control functions built into the foot end.

## **Ergonomic Lower Lift Handle**

The MX-PRO Bariatric Transport was designed to ensure proper lifting for shorter operators through correct lower lift handle placement and superior ergonomic design.

## **1600lb Weight Capacity**

The MX-PRO Bariatric Transport features an industry-leading 1600lb weight capacity to safely move larger patients and ensure operator and patient safety alike.

## **Optimal Patient Surface**

The MX-PRO's 29-inch frame provides exceptional lateral stability and patient comfort, yet fits standard entryways and exits.

## **Fibercore Mattress**

Designed especially for the MX-PRO Bariatric Transport, Stryker's unique fibercore mattress reduces mattress compression for best-in-class bariatric comfort and ease of transfer.

## **Fibercore Mattress**

Designed especially for the MX-PRO Bariatric Transport, Stryker's unique fibercore mattress reduces mattress compression for best-in-class bariatric comfort and ease of transfer.

## **Powder-Coated Finish**

Stryker's tough, highly visible yellow powder coating provides an extra margin of safety and withstands repeated power washings for decontamination. The finish eliminates oxidation.

## **Lightweight Construction**

Stryker's RUGGED, yet lightweight aluminum construction facilitates low-force operation, helping to reduce strenuous daily lifting and related risk of operator injury.