



# OCEANPORT VOLUNTEER FIRST AID & RESCUE SQUAD

## STRYKER STAIR-PRO 6252

The revolutionary Stryker Stair-PRO provides breakthrough stairway mobility previously unavailable in any stair chair. Stryker's patented Stair-TREAD system enables operators to move patients up or down stairs without lifting, significantly reducing the risk of operator back injury. Lightweight and easy to use, Stair-PRO's advanced design delivers rugged reliability and superior ergonomics.

### FEATURES

#### **Oversized Rear Wheels**

Stryker's heavy-duty, oversized wheels require less roll force, providing safe, secure transport in any emergency situation requiring up or down stairs mobility. Reduced roll force ensures exceptional operational ease and minimizes the risk of back injuries.

#### **Upper Control Handle**

Stair-PRO's extendable upper control handle provides optimal operator control as well as proper ergonomic lifting technique resulting in enhanced line-of-vision and reduced back strain.

#### **Four-inch Caster Wheels**

Stair-PRO's RUGGED four-inch front caster wheels deliver wheelchair like mobility and maximize maneuverability.

#### **Dual Wheel Locks**

The Stair-PRO's RUGGED dual wheel locks easily engage to ensure unsurpassed stability and safety during patient transfer.

#### **Meets ADA Requirements**

Stryker's Stair-PRO exceeds fire safety requirements and emergency response guidelines established to support the Americans with Disabilities Act.

#### **Extendable Foot End Lift Handles**

Stryker's extendable foot end lift handles significantly reduce the risk of operator back injury through proper ergonomic design, while improving line-of-vision to feet and steps when lifting.



# OCEANPORT VOLUNTEER FIRST AID & RESCUE SQUAD

## **BackSmart Design**

Stryker's revolutionary BackSmart design integrates innovative ergonomic features such as Stair-TREAD, correct handle placement and proper weight distribution, into our EMS equipment to minimize strenuous manual lifting and significantly reduce the risk of back injury and other related repetitive motion injuries.

## **Locking Rear Handles with Molded Hand Grips**

Stryker's industry-leading locking rear handles reduce the risk of operator back injury through promoting ergonomic lifting technique. The handle length and placement optimize up-stair mobility, significantly reducing strenuous manual lifting.

## **Powder-Coated Frame**

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.

## **One-Piece Vinyl Seat**

Stryker's traditional one-piece vinyl seat provides superior patient comfort. It is also available in a contoured ABS two-piece style for added versatility.