



# Are stokes baskets required on drilling rigs

Can Stokes baskets be rigged?

Stokes baskets can be rigged for vertical or horizontal situations. The patient will tolerate traveling in a horizontal head-up position most often, but the terrain and departure and landing areas will ultimately determine the best position for them.

Should a stokes basket be moved?

Movement of an aerial device for the purpose of raising, lowering, or rotating a stokes basket carrying a patient should be avoided. The hydraulic advantage created by the movement of the aerial device causes dynamic loads that could cause failure of important components of a rope system.

What are the safety requirements for a stokes basket?

Tandem triple-wrapped 8mm Short and Long Prusiks. Everyone must take a responsible stake in the safety of the stokes basket operation. The Aerial Tower Operator must make sure that the system has been reviewed by "Three Sets of Eyes" before any load may be maneuvered.

What is a stokes basket?

The stokes basket is a device used to both immobilize as well as transport a victim over terrain. Once thought of as a specialized rescue tool, this basket can now be found on rescue engines, ladders, and squad companies.

How do you use a stokes basket?

The patient is secured into the basket and ready for transport. Stokes baskets provide a great tool for both technical rescue as well as movement of a patient on a rough terrain. Take the time to become proficient in stokes use and lashing of a victim into the basket. Download this training bulletin as a PDF [HERE](#) (320 KB).

How do you load a stokes basket system?

Load the system after all elements of the aerial device stokes basket system have been assembled and evaluated for safety using "Three Sets of Eyes". Use the haul system to elevate the patient-laden stokes basket high enough that its weight is supported by the system and adjust the bridle to manipulate to leveling of the basket.

Any personnel or man basket must have been designed by a certified engineer because OSHA requires that personnel baskets be able to support their own ...

Study with Quizlet and memorize flashcards containing terms like WHAT IS ONE ONE OBJECTIVE OF THE STOKES BASKET GUIDELINE?, ANCHOR SLINGS, WHAT ARE THE ...

For more information see: 29CFR1910.1030 and 29CFR1910.151. Inventory the emergency equipment found



## Are stokes baskets required on drilling rigs

on your rig. Emergency equipment for personal injury should include a man ...

Low Angle Rescue Moving a patient up an embankment back to the roadway could be as simple as guiding them up. However, depending on the angle of the embankment, weather and soil ...

Litter Basket Stretchers Litter Basket Stretchers also known as stokes baskets are essential when time is of the essence. Rescue stretcher can safely and ...

Often, the use of a stokes basket to remove a downed firefighter from a roof via an aerial ladder isn't possible, because the stokes basket's ...

CME manufactures drill rigs and drilling equipment for the geotechnical, environmental, mineral exploration and construction industries nationwide.

The person is strapped into the basket, making safe evacuation possible. The person generally is further protected by a cervical collar and sometimes a long spine board, so as to immobilize ...

For each vessel being worked, at least one Stokes basket stretcher, or its equivalent, shall be available to be permanently equipped with bridles for attachment to the hoisting gear.

Purpose This recommended practice is intended to assist all offshore employers in the development of safe work practices relative to the task of transferring personnel to-and-from ...

Rescue Stretchers, backboards, litters and accessories for Technical Rescue and mass casualty (WMD). Wire Basket, Rescue Stretchers with durathene liners, Stainless Steel stretchers, ...

A vertically oriented basket is required when the basket must be passed through a narrow opening or area, such as a confined space. This operation is not conducted often with a stokes ...

Stokes baskets can be rigged for vertical or horizontal situations. The patient will tolerate traveling in a horizontal head-up position most often, ...

Once thought of as a specialized rescue tool, this basket can now be found on rescue engines, ladders, and squad companies. The stokes is traditionally used for carrying, ...

William Off provides a guide to getting started on company-level drills and training, including lesson plans, training safety plans, and standard ...

Stokes baskets, also known as rescue baskets or litters, are an essential piece of equipment for rescuing injured or incapacitated individuals in difficult or hard-to-reach areas.



## Are stokes baskets required on drilling rigs

A Stokes basket is a stretcher or litter made with plastic or metal wire and used in search and rescue situations and to transport patients through narrow ...

The stokes basket system contains a three-to-one (3:1) mechanical advantage hauling system used to raise the stokes basket's elevation with human power. This system is ...

Quick and efficient system for securing a patient in rope rescue litters, stretchers, & backboards. Includes adjusting straps and pelvic harness.

In a LARRO class I recently took, we used the stokes to transport a patient over very rough terrain for about a 1/2 mile. We had to get over rocks and boulders. I think this ...

Improving on the Stokes design, this stainless steel rescue litter has StratLoad attachment points for easy patient packaging. Find Stainless Steel Rescue Litters at CMC.



**Are stokes baskets required on drilling rigs**