

# Internal structure of communication base station EMS

## Why is communication important in EMS?

Communication in EMS is essential. Patients must be able to access the system, the system must be able to dispatch units, EMTs must have a means of communicating with medical direction and receiving facility, and EMTs must be able to communicate vital information to other personnel.

#### How does EMS radio communication work?

It may also convert the signal to a telephone signal and send the communications through public or dedicated telephone lines. EMS radio communication takes place in the VHF low band, VHF high band, and UHF band. VHF low band is the radio frequencies from 32-50 megahertz (MHz).

#### How does EMS rebroadcast a radio signal?

Some rebroadcast by converting signals to radioand others do so by converting to microwaves. It may also convert the signal to a telephone signal and send the communications through public or dedicated telephone lines. EMS radio communication takes place in the VHF low band, VHF high band, and UHF band.

## What frequency does EMS radio communication take place in?

EMS radio communication takes place in the VHF low band, VHF high band, and UHF band. VHF low band is the radio frequencies from 32-50 megahertz (MHz). They are able to follow the shape of the earth allowing communication over long distances. These frequencies are more susceptible to interference from, weather, buildings, and electrical equipment.

#### What is a base station?

A base station is a radio operated from a fixed sitesuch as a dispatch center, hospital, or some other location. It usually runs off community electrical power and transmits at much higher power than smaller, portable radios. Alternative power in the form of generators or a set of batteries are usually available.

# What are the disadvantages of an EMS system?

The disadvantages include no protected channels or frequencies for EMS and competition with the general public for use. Sophisticated global positioning systems are becoming more common in EMS systems. Dispatchers are highly trained and experienced to function in the modern dispatch center.

Understanding the vital requirements for EMS communication, particularly the significance of a base station's height, is crucial for anyone preparing for the North Carolina EMT State Exam. ...



# **Internal structure of communication base station EMS**

Web: https://edukacja-aktywna.pl

