



Latest HSE Statistics YTD

	2013	2014
Workplace fatalities		
Non-work related fatalities		
Non-accidental deaths (NADs)		
Lost Time Injuries (LTIs)		
All injuries (excluding first aid cases)		
Motor Vehicle Incidents (MVIs)		
Roll over - MVIs		
Serious MVIs		
Lost Time Injury Frequency (LTIF)		
Life Saving Rules Violations		
ΥΤD		

Journey management Speeding/GSM Seatbelts Overriding safety device Working at heights Permit Confined space Lock out tag out Drugs and alcohol Gas testing Smoking Suspended Load Vehicle Class A/B Defect

YTD

Class A	
Class B	

HSE TIP

If you are at risk for DVT, taking precautions highly recommended, especially before journeys lasting four hours or more.

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Important News

Deep veinous thrombosis Deep veinous thrombosis (DVT) is a medical condition that occurs when a blood clot forms in a deep vein. These clots usually develop in the lower leg, thigh, or pelvis, but they can also occur in the arm. It is important to know about DVT because it can happen to anybody and can cause serious illness, disability, and in some cases, death. People traveling for extended periods of time may be at increased risk for DVT because they have limited movement. The increased risk is usually associated with air travel, but DVT can also form during travel by bus, train, or car. What You Need to Know

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Most people who develop travelassociated DVT have additional risk factors, including:

- A previous blood clot
- Family history of blood clots
- Known clotting disorder
- Recent surgery or injury
- Use of estrogen-containing birth control or hormone replacement therapy
- Older age
- Obesity
- Smoking
- Active cancer (or undergoing chemotherapy)
- Limited mobility

The diagnosis of DVT In some cases of DVT there be devolutioner with the some cases of DVT there be devolutioner with the some cases of DVT there be devolutioner with the some cases of DVT there be devolutioner with the some cases of DVT there be devolutioner with the some cases of DVT there be devolutioner with the some cases of DVT there be devolutioner with the some cases of DVT the some cases of DVT there be devolutioner with the some cases of DVT the so	uires special tests that only be performed by a stor. That is why it is portant for you to seek dical care if you erience any of the
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HSE NEWS working for you to keep you safe

HSE Advice Note

For long distance travelers, Steps to DVT Prevention include:

ISSUE 13

- Getting up occasionally and walking around.
- Exercising your calf muscles and stretching your legs while you're sitting.
- Raising and lowering your heels while keeping your toes on the floor.
- Raising and lowering your toes while keeping your heels on the floor.
- Tightening and releasing your leg muscles.
- Drink plenty of water.
- Don't drink alcohol or take sleeping pills

For long-distance travelers with additional risk factors for DVT, talk to your doctor about taking extra precautions such as wearing properly fitted medical compression stockings and taking medication before departure to prevent DVT. You can reduce your risk of DVT by making changes to your lifestyle, such as not smoking, eating a balanced diet, getting regular exercise and maintaining a healthy weight.

Treating deep vein thrombosis (DVT)

The aims of treatment are to prevent the clot spreading up the vein and getting larger. This may prevent a large embolus breaking off and travelling to the lungs (a pulmonary embolus). It also aims to reduce the risk of post-thrombotic syndrome developing and the risk of a further DVT in the future. Treatment for DVT usually involves taking anticoagulant medicines, which help reduce the ability of the blood to clot. You will also be prescribed compression stockings to wear every day, as these help prevent complications and improve symptoms. Compression stockings help prevent calf pain and swelling, and lower the risk of ulcers developing after having a DVT. Your healthcare team will usually advise you to engage in regular walking exercise once compression socks have been prescribed. You might be advised to raise your leg whenever you are resting. This helps to relieve the pressure in the veins of the calf and stops blood and fluid pooling in the calf itself.

