

**Purpose:**

Multimedia 3D stand «Virtual ship. Crude Oil Tanker» is intended for the use as an educational tool during basic training for oil and chemical tanker cargo operations.

The stand allows to get knowledge about:

- general arrangement and construction of a crude oil tanker and location of the key elements - devices that are important for cargo operations and safety;
- location of firefighting equipment;
- terminology related to the oil tanker.

The stand includes the following parts:

3D model of a crude oil tanker,  
detailed 3D models of key elements with photos and descriptions,  
general and fire plan, schemes of liquid cargo handling system, gas return system, etc.

The user can move from the 3D model of the key element to the location indicated on the schemes and back.

The stand can be used both for providing lectures by a teacher and self-training.

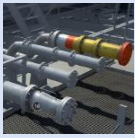
**Target groups**

Deck - Management  
Deck - Operational  
Deck - Support

Engine - Management  
Engine - Operational  
Engine – Support

**Ship types**

Oil tanker



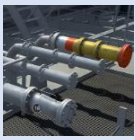
Multimedia 3D stand

## VIRTUAL SHIP. CRUDE OIL TANKER



### Regulations

- STCW Code, Sections A-V/1-1, Section A-V/1-1-1



# Multimedia 3D stand

# VIRTUAL SHIP. CRUDE OIL TANKER

