

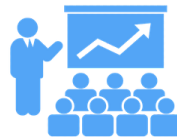
Shoulder Breadth Measurement Training Fact Sheet

Course Overview

The Shoulder Breadth Measurement Training conducted by Elite Offshore Pvt Ltd is designed to ensure accurate anthropometric measurement of offshore personnel traveling by helicopter to offshore installations. This training helps classify individuals based on shoulder width for proper helicopter seating and safe emergency evacuation. Participants learn standardized measurement procedures using professional equipment in accordance with recognized offshore aviation safety practices.



client site training, depending on your personal preferences



learn from an expert trainer with years of experience



Budget Friendly learning

Who should enroll to this course?

This training is suitable for professionals responsible for personnel safety and offshore travel compliance, including:

- Offshore safety officers
- HSE professionals
- Offshore supervisors and managers
- Medical staff involved in offshore fitness assessments
- Personnel responsible for helicopter passenger safety compliance

This course ensures that participants understand the correct procedures for measuring shoulder breadth and classifying personnel according to offshore aviation safety guidelines.



Join Us Today!

info@eliteoffshore.in
training@eliteoffshore.in

+91 80974 72277
+91 80974 79900

+91-22-4970 4933

G- 5, Platform Level, Tower-3,
Belapur Railway Station
Complex, Sector-11, C.B.D.
Belapur, Navi Mumbai-400614.

What does this course Covers?

- Introduction to Shoulder Breadth Measurement
- Importance in offshore and aviation safety
- Understanding helicopter seating limitations and evacuation requirements
- Basics of anthropometry (human body measurement principles)
- Types of shoulder measurements (biacromial and bideltoid)
- Understanding measurement standards and applications
- Use of measurement equipment (anthropometric calipers, measuring tape)
- Standard measurement procedures and positioning techniques
- Mainframe concepts of body alignment during measurement
- Accuracy techniques and error prevention methods
- Calibration and proper handling of measurement tools
- Classification criteria (XBR – Extra Broad vs Regular)
- Understanding seat allocation based on shoulder width
- Data recording, reporting, and documentation procedures
- Compliance with offshore and aviation safety standards
- Visual inspection for posture and measurement correctness
- Ensuring consistency and repeatability in measurements
- Safety practices and procedures during measurement
- Operational techniques for correct positioning and alignment
- Monitoring measurement accuracy and maintaining control
- Understanding practical challenges in real offshore scenarios
- Hands-on practical session for live measurement
- Aligning measurements with safety and compliance requirements
- Final assessment and practical evaluation

Course Code - 271

- Duration - 1 Hour
- Knowledge level - Beginner/Advanced

Category - Offshore and Marine

- Offline/ Client Site

Ready to get started?

Take the next step in your professional development by enrolling in the Shoulder Breadth Measurement Training today!

Gain the essential knowledge and practical skills required to accurately measure biacromial and bideltoid shoulder breadth, ensuring compliance with industry and safety standards. This training will help you perform measurements correctly and confidently in real-world applications.

Don't miss this opportunity—register now and enhance your expertise in anthropometric measurement!

About Us

Elite Offshore Pvt Ltd, established in 2015, is a leading provider of Offshore, Marine and Industrial Safety and Skill training and certification programs. With a commitment to safety, compliance, and excellence, we empower professionals worldwide with the knowledge and skills they need for success in their careers.

- Course Code - 271
- Duration - 1 Hour
- Knowledge level - Beginner/Advanced
- Category - OSHA & Industrial Safety
- Offline/ Client Site