



Certification Course in **TRACHEOSTOMY SAFETY**

(Course Duration - 1 month)

Introduction

The Certification Course in Tracheostomy Safety is a 1-month online course, featuring e-learning material co-authored by **E-integrity, NHS UK**, and the **Royal College of Anaesthetists** for doctors seeking to build expertise in Tracheostomy Safety. This program, with 4 modules and 4 chapters, enhancing doctors' skills in managing tracheostomy and laryngectomy patients, featuring six sessions on critical incident management, prevention, and patient-focused improvements in eating, drinking, and communication, aligned with guidelines and evidence, offering a comprehensive approach to tracheostomy safety.



About OC Academy

OC Academy is India's leading online upskilling platform for doctors. In collaboration with 35+ global institutes and 20+ hospitals, OC Academy curates industry-specific short term and long term courses, fostering a community for medical upskilling. Our online programs, designed to meet the evolving demands of the medical field, prioritise quality, accessibility and flexibility. OC Academy envisions a future where healthcare professionals in India have unparalleled access to transformative education, driving excellence in patient care.

Certificate

Upon completing the programme, you will receive a “certificate of completion”.



Teaching Methodology

Experience dynamic learning with content modules within the e-learning materials curated by expert doctors from internationally acclaimed institutions. Exploring concurrent topics and chapters at one's own pace, with guidance from the latest insights of industry professionals, ensures a comprehensive understanding of the specialty.

- **Interactive training:** The teaching methodology prioritises interactivity, with reading material authored by practising clinicians featuring content to enhance learning.
- **Global relevance for clinical trainees:** Designed to benefit clinical trainees worldwide, this program utilises scenario-based learning to improve skills in tracheostomy safety.
- **Practical scenario-based learning:** Participants engage in virtual ward simulations, practising history reviews, examinations, management planning, and outcome assessments for improving skills in tracheostomy safety.
- **Convenient online accessibility:** This certification course allows studying from anywhere, facilitating quality e-learning material co-authored by prestigious institutions like the Royal College and NHS UK.





COURSE CURRICULUM



Certification Course in Radionuclide Radiology

- Module 1 | Understanding Procedures
- Module 2 | Emergency Procedures
- Module 3 | Basic Care
- Module 4 | Specialised Care

Curriculum Overview

Module 1 | Understanding Procedures

Module 1 covers the essential procedures and care related to tracheostomies and laryngectomies, providing a comprehensive understanding of their indications, techniques, and post-operative management.

Module 2 | Emergency Procedures

Module 2 covers emergency procedures including front-of-neck airway care, ensuring readiness for critical situations.

Module 3 | Basic Care

Module 3 focuses on ensuring fundamental care is executed effectively and efficiently.

Module 4 | Specialised Care

Module 4 focuses on specialised care in paediatrics, addressing topics such as managing patients with a laryngectomy, tracheostomy care including speech, swallowing, and decannulation procedures.

Course Fees



Course Name

Certification Course
in Tracheostomy
Safety



Duration

1 Month



Certification

Certificate of
completion

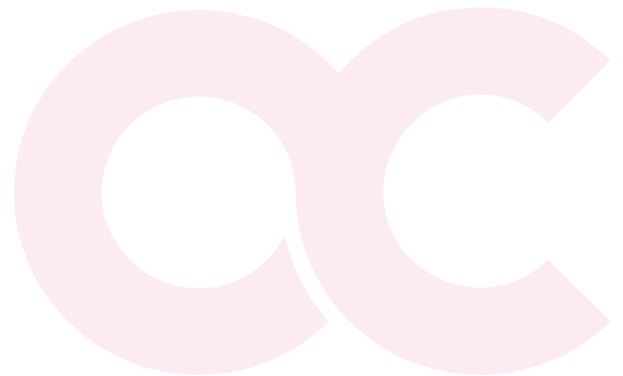


Price

Rs.7,000
+ GST

[Enroll Now](#)

[Advance your career in Tracheostomy Safety.](#)



Why take this course?



Fast-track career growth



Convenient online learning



Comprehensive learning
with expert-led curriculum



OC Academy (Accelerate Your Career in Medicine)

Address: No 228/114, 4th Floor, Saroj Bank Square ("Omnicuris, 4),
Bhoganahalli Road, Bengaluru, Karnataka 560103

Contact us

 www.ocacademy.in

 support@ocacademy.in

 080 6980 9595