

Managed training services

Ideal provides a range of training services to support all aspects of health systems training from initial training needs analysis through to post training evaluations. We offer clients the flexibility to select individual aspects of our training services, or a complete managed training solution.

Flexibility

Our flexible health systems training service enables clients to utilise our expertise just where support is needed. We help identify shortfalls in capability and capacity and tailor our health systems training service to meet specific requirements. We can provide the most efficient and cost effective solution by delivering courses and training to meet individual demands.

Experience

Ideal has partnered with many healthcare providers to ensure the successful delivery of their health systems training programmes.

Our professional training project managers, trainers and support staff are aware of the key factors and resistors affecting the successful delivery of training programmes. This valuable experience allows clients to gain the maximum benefit from the training and encourages staff to embrace new systems from a position of confidence in their new skills.

Through our previous experience of working with Trusts and health communities we can help ensure your training programme runs smoothly, effectively and on time by helping you avoid the pitfalls that can occur in large training projects.

Range of services

Our health systems training services cover:

- training needs analysis
- skills analysis
- CIS competency mapping
- training project management
- post training evaluations
- management reporting
- training administration
- training bookings
- course localisation

Project evaluation

At Ideal we enjoy long term relationships with our clients, where we can work in partnership to protect their return on investment. As part of our managed training service we offer a project measurement and reporting service. This provides the facility to evaluate the effectiveness of the project against set benchmarks including Knowledge Skills Framework, Skills Framework for Information Age and Kirkpatrick to Level 5.

