Medical Expert Training

Maximizing Competitiveness by Strengthening Procedure Skills and Ensuring Safe and Effective Use of Our Systems

Benefits

<table>
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<tr>
<th>Enabling State-of-the-Art Patient Care</th>
<th>Increased Staff Retention Due to Development</th>
<th>Process Improvement through Best Practices</th>
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- **Improves patient outcome** as a result of continuous training opportunities by leading experts.
- **Boosts staff satisfaction** and performance through competency.
- **Streamlines processes and product usages** through impulses from training networks.

Value Dimensions

Medical Expert Training Provides a Number of Values for You and Your Staff

**Efficiency**

Process and Workflow Management

- Optimized resource allocation through higher performance.
- More efficient patient care and product usage by qualified staff.

**Safety**

Patient and Staff Well-being

- Staff knowledge provides optimal choice of treatment and technology for every patient.
- Better patient outcomes with improved staff confidence.

**Reputation**

Attractiveness and Competitiveness

- Improved clinical outcomes.
- Employee retention.
- Networking with clinical experts.
- Partnership with MedTech companies.
Medical Expert Training

Strengthening Procedure Skills and Ensuring Safe and Effective Use of Our Medical Systems

How Do Medical Expert Training Courses Support the Continuous Education of Your Staff?

- Clinical staff gain “evidence-based” procedural knowledge and skills through exchange with leading experts.

- Course content is tailored to your staff’s training needs, e.g. hands-on training or live surgery to optimize the training outcome.

- Training courses facilitate the establishment of professional networks for continuous clinical exchange of best practices.

- The safe and effective use of our systems helps your staff to act with confidence. This may also positively affect your operations:
  - Optimal handling will increase the systems’ lifetime.
  - Your staff can focus on their patients and outcomes.

- The optimal use of our advanced-technology products may lead to increased process efficiency, speed and safety.

How many countries are represented in the training courses?

46

How many training courses have been held?

650

How many delegates have attended the courses?

7,000

What is the delegate satisfaction ranking out of 5?

4.75*
As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.