

# Skull Base 360° Course

## Course Feedback Report

- Overall Satisfaction of the Course: 4.79 / 5
- 

### Section 1: Participant Profile

The course was attended by a **highly specialized group of surgeons and clinicians**, including consultants and practitioners actively involved in skull base and advanced surgical procedures.

Participants represented diverse institutions and regions, reflecting strong national and professional interest in advanced skull base training.

**Insight:**

The participant mix highlights demand for **high-skill, niche surgical training programs**.

---

### Section 2: General Course & Facility Feedback

- Overall organisation rating: 4.79 / 5
- 100% of participants rated the course 4 or 5

Participants rated highly:

- Registration and coordination
- Instrumentation and equipment
- Facility and infrastructure
- Overall learning experience

**Insight:**

The course delivery and infrastructure strongly supported an effective and seamless learning environment.

---

### Section 3: Topics & Theory

- **100% of participants confirmed that the course met or exceeded their learning objectives**
- Didactic lectures and case-based discussions were rated as:
  - Highly relevant
  - Structured and easy to understand
  - Strongly connected to hands-on training

**Key takeaway:**

Theoretical sessions effectively enhanced understanding of complex skull base anatomy and procedures.

---

## **Section 4: Hands-on & Practical Exposure**

- **Hands-on experience rating: 4.71 / 5**

Participants reported:

- Strong value from lab-based training
- Improved clarity in surgical approach and technique
- Effective integration of theory with real procedural understanding

**Insight:**

Hands-on training played a critical role in simplifying complex skull base procedures.

---

## **Section 5: Faculty & Teaching Feedback**

Faculty were consistently rated highly for:

- Strong subject expertise
- Clear and structured teaching
- Effective supervision during hands-on sessions
- **High willingness to teach, guide, and engage with participants**

**Overall perception:**

Faculty quality and engagement were among the strongest aspects of the course.

---

## **Section 6: Confidence & Clinical Impact**

- **Pre-course confidence: 3.21 / 5**
- **Post-course confidence: 4.79 / 5**

Participants reported:

- Significant improvement in surgical confidence
- Better preparedness to perform procedures independently
- Expected improvement in patient outcomes

**Key takeaway:**

The course successfully translated advanced knowledge into **real clinical confidence and readiness**.

---

## Suggestions & Final Comments

Participants suggested:

- More advanced-level and complex case discussions
- Continued focus on hands-on intensive learning
- Expansion of similar high-level specialty courses

Overall, feedback was strongly positive, with suggestions focused on **enhancement and expansion**.

---

## Overall Conclusion

The **Skull Base 360° Course** achieved an excellent overall satisfaction score of **4.79 / 5**, with unanimous positive feedback from participants. The course delivered high-quality academic content, strong hands-on training, and exceptional faculty engagement. Participants reported improved understanding of complex anatomy, enhanced surgical confidence, and readiness to apply techniques in clinical practice.

The feedback reinforces IRCAD India's position as a leader in advanced surgical training, particularly in highly specialized domains.

---

## Participant Insights (Advanced Analysis)

## Course Highlights (Participant Perspective)

- High-quality hands-on skull base training
  - Expert faculty with deep domain knowledge
  - Simplification of complex anatomy and procedures
  - Strong integration of theory and practical sessions
- 

## Key Learning Outcomes

- Improved understanding of skull base anatomy and surgical approaches
  - Enhanced confidence in handling complex cases
  - Practical techniques and decision-making strategies gained from faculty
- 

## Future Course Demand

Participants expressed interest in:

- More advanced skull base and neuro-endoscopy courses
  - Specialized, procedure-focused masterclasses
  - Continued high-intensity hands-on workshops
- 

## Areas for Improvement

- Increase exposure to complex and advanced cases
  - Extend hands-on training duration where possible
  - Introduce advanced modules for experienced surgeons
- 

## Participant Voice

- “Excellent course with strong hands-on learning.”
- “Complex concepts made simple through practical teaching.”