



# Training & Consulting Service Portfolio

**Training & Consulting** offers a wide range of specialized services, carefully designed to meet the needs and objectives of each of our customers.

**IVIRMA Global Education** shapes specialists in the field of assisted reproduction by using cutting-edge technology through our innovative and pedagogical methodologies.



## Shadowing

Our aim is to provide our clients with the standards, skills, and knowledge on how to work in an assisted reproduction unit, in both clinical and laboratory environments.

- > Practical assistance at the medical office
- > Guided visits at our laboratories



## Workshops

Theoretical and practical sessions, in which the most critical aspects of an assisted reproduction clinic are approached, including medical, laboratory and research areas.

The sessions' subject is customized based on the customer's needs.



# Hands-on training

- > ICSI
- > Embryo culture
- > Classification and embryo selection according to different criteria
- > Vitrification
- > Time-lapse technologies
- > Blastomere biopsy and tubing
- > Assisted hatching
- > Andrology techniques
- > Management of the gamete bank
- > Quality Management System

## Consulting Services

We advise assisted reproduction units helping them to improve their success rates and global performance. We assist in Quality Control System and in the design of assisted reproduction units.

## Embryology Services

One of our specialists travels to our client's clinic to train the laboratory staff in cutting-edge assisted reproduction procedures following our standards and gives support as workforce within the laboratory staff.

This service can be combined with consulting services to create a new clinic that requires the training of its staff in the highest standards.

## IVF Skills Remote Evaluation

In Vitro Fertilization is a technique in continuous progress and very demanding for professionals who pursue excellence. IVF Skills Remote Evaluation is a new consulting modality that allows auditing remotely how certain laboratory procedures are performed in order to achieve the best outcomes.

The objective of this methodology is to assess quickly and easily without having to travel to our customer's clinic whether the routine in the laboratory is optimal and the procedures are being carried out properly following the highest standards.

**IVIRMA Global Education**

education.TC@ivirma.com  
[iviglobaleducation.com](http://iviglobaleducation.com)

